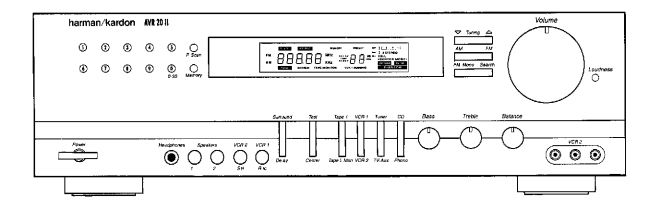
# The Harman Kardon Model AVR20MKII

# **AUDIO AND VIDEO RECEIVER**

# Technical Manual



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# harman/kardon

# **SPECIFICATIONS**

● FRONT AMP SECTION	Nominal	Limit	⊕ FM SECTION	Nominal	Limit
RMS Output Power (STERE MODE), Input: CD	<u>≥</u> 65 W	≥ 63 W	Tuning Cover Range USA/Canada: 75 kHz DIV.	87.5 - 10	
THD: 0.09%, 8 ohms			Europe: 40 kHz DIV.	87.5 - 10	8.0 MHz
Both Channel Driven (40 Hz - 10 (SURROUND MODE)	kHz) ≥55 W	≥ 50 W	Usable Sensitivity (75 ohms Input) USA/Canada: 30 dB S/N	≤11.2 dbf	≤ 17.2 dbf
THD: 0.09%, 8 ohms, 1 kHz	han lands OD		Europe: 26 dB S/N		
THD (40 Hz - 10 kHz) at 63 W, 8 of	-	.0.000/	Image Rejection (at 106 MHz)	45.45	- 0E 1D
40 kHz	≤ 0.06% < 0.06%	≤0.09% <0.09%	USA/Canada	≥ 45 dB	≥ 35 dB
1 kHz	≤0.06%	≤0.09%	Europe	≥ 100 dB	≥ 90 dB
10 kHz	≤ 0.06%	≤0.09%	IF Rejection (at 90 MHz)	≥ 110 dB	≥ 100 dB
IM Distortion at 63 W, 8 ohms, Inpu 60:7000 Hz = 4:1	it: CD ≤0.2%	≤0.3%	Full Limiting (at -3 dB) 50 dB Quieting Sensitivity (at 98.1 MF	≤ 12.2 dbf Iz, 100% MOD.)	≤15.2 dbf
Input Sensitivity	25.11	BE 54V	IHF Band Pass Filter	450 114	22.2 11.6
PHONO (MM)	2,5 mV	2.5 ± 0.4 mV	Mono	≤ 17.2 dbf	≤ 23.2 dbf
CD, AUX, VCR	150 mV	150 $\pm$ 30 mV	Stereo: USA/Canada	≤ 40.2 dbf	≤ <b>4</b> 3,3 dbf
S/N Ratio Input Shorted at Volume			Europe	≤45.3 dbf	≤ 48,3 dbf
PHONO	≥ 74 dB	≥ 70 dB	Distortion (1 kHz, 100% MOD. at 98.1	i MH2)	
CD, TAPE1,2	≥ 92 dB	≥ 90 dB	IHF Band Pass Filter		
TV, VCR1,2	≥ 82 dB	≥ 80 dB	Mono,	≤0.2%	≤ 0.5%
Phono Overload at 1 kHz, THD: 0.5			Stereo	≤0.4%	≤0.7%
Phono input→Tape Output	≥ 140 mV	≥ 130 mV	S/N Ratio (1 mV Input, 100% MOD. a	t 98.1 MHz)	
Phono Equalization (RIAA 30 Hz - 1			IHF Band Pass Filter		
Tape Monitor Output	RIAA	RIAA <u>+</u> 1.5 dB	Mono	≥ 70 dB	≥ 65 dB
Tone Control			Stereo	≥ 65 dB	≥60 dB
Bass; 100 Hz	+10 dB	+10 ± 2.0 dB	Frequency Response (at +1 dB, -3 dB	•	
	-10 dB	-10 ± 2.0 dB		20 Hz - 15.5 kHz	30 Hz - 15 kHz
Treble: 10 kHz	+10 dB	+10 <u>+</u> 2.0 dB	AM Rejection Ratio (100 uV - 20 mV I		
	-10 dB	-10 $\pm$ 2.0 dB		≥ 60 dB	≥ 50 dB
Loudness Contour at -40 dB			Search Level (at 98.1 MHz)	31.2 dbf	$31.2 \pm 5 \text{ dbf}$
100 Hz	+6 dB	+6 $\pm$ 2.0 dB	Automatic Stereo Threshold (at 98.1 I	•	
10 kHz	+3 dB	$+3\pm2.0~\mathrm{dB}$		31.2 dbf	$31.2 \pm 5 \text{ dbf}$
Frequency Response (CD/AUX)			Muting Threshold (at 98.1 MHz)	31.2 dbf	31.2 $\pm$ 5 dbf
20 Hz, 20 kHz	$_{\pm}$ 0.5 dB	± 1 dB	Overload at 98.1 MHz		
Channel Crosstalk Input Shorted			(100% MOD. 100 mV RF Input)	≤0.2%	≤0.5%
1 kHz	≥ 60 d <b>B</b>	≥ 50 dB	Suprious Response (at 98.1 MHz)		
10 kHz	≥ 50 dB	≥ 40 dB	Antenna Input 3 uV	≥ 70 dB	≥ 60 dB
		v.e.e.e.e.e.e.e.e.e.e.e.e.e.e.e.e.e.e	Capture Ratio at 40/60 dbf	≤2 dB	≤2.5 dB
CENTER AMP SECTION			Alternative Channel Selectivity (at 98.	_	
	Nominal	Limit		≥ 65 dB	≥ 55 dB
RMS Output Power			Stereo Separation (at 98.1 MHz, 100 <sup>r</sup>	% MOD., 1 mV Inj	out)
THD (0.3%, 8 ohms, 1 kHz)			IHF Band Pass Filter		
Only Center Channel Driven	≥ 55 W	≥ 50 W	100 Hz	≥ 40 dB	≥ 35 dB
S/N Ratio (Input Level: 350 mV)			1 kHz	≥ 45 dB	≥ 40 dB
Input Shorted, IHF-A WTD	≥ 67 d <b>B</b>	≥ 65 dB	10 kHz	≥ 35 dB	≥ 30 dB
Frequency Response at -3 dB			Output Voltage (at 100% MOD., 1 kH		
Normal		150 Hz - 15 kHz	Mono	500 mV	500 ± 150 mV
Wide	20 Hz - 20 kHz	50 Hz - 15 kHz	Stereo	450 mV	450 $\pm$ 150 mV
(E) REAR AMP SECTION			⊕ AM SECTION		
	Nominal	Limit		Nominal	Limit
RMS Output Power			Tuning Cover Range		
THD (0.7%, 8 ohms, 1 kHz)			USA/Canada: 10 kHz Step	520 - 17	
Only Rear Channel Driven	≥ 55 W	≥ 50 W	Europe; 9 kHz Step	522 - 11	611 kHz
S/N Ratio (Input Shorted, IHF-A W			Usable Sensitivity (400 Hz, 30% MOI	•	
Delay: 20 ms, Input Level: 350 m				≤500 uV/m	≤ 1000 uV/m
Dolby	≥ 60 dB	≥ 55 dB	Image Rejection (at 1400 kHz)	≥ 35 dB	≥ 30 dB
Hall	≥ 60 dB	≥ 55 dB	IF Rejection (at 600 kHz)	≥ 60 dB	≥ 50 dB
Frequency Response at -3 dB		40011 0111	AGC Figure of Merit (From 100 mV/π	•	. 45 15
8 ohms, Dolby Pro-Logic	80 Hz - 7 kHz	100 Hz - 6 kHz	<b>8</b> 1	≥ 50 dB	≥ 45 dB
######################################	000000000000000000000000000000000000000		Distortion (400 Hz, 30% MOD. 5 mV/		4 =0.
⊕ VIDEO AMP SECTION				≤0.8%	≤ 1.5%
	Nominal	Limit	IF Bandwidth (6 dB Down, 350 uV/m)		
Input Sensitivity/Impedance				6 kHz	4 - 11 kHz
VCR1, VCR2, VDP	1 V <sub>P-P</sub> /75 Ω	$\pm$ 1 dB	Audio Response (5 mV/m Input 1 kHz		
Output Level/Impedance				80 Hz - 2.3 kHz	100 Hz - 2 kHz
VCR1, REC out, TV Manitor out			Selectivity (at 350 uV/m)		
	1 V <sub>P-P</sub> /75 Ω	$\pm$ 1 dB	± 10 kHz	≥ 35 dB	≥ 25 dB
Frequency Response at -3 dB	DC-10 MHz	5 - 6 MHz	S/N Ratio (1000 kHz, With Antenna Ir		:-
Crosstalk at 1.0 MHz	≥ 45 dB	≥ 40 dB		≥ 45 dB	≥ 40 dB

RF Overload (400 Hz 80% MOD, 1	00 mV/m Input)	
•	≤5%	≤ 10%
Search Level (at 1000 kHz)	800 uV	800 uV <u>+</u> 6 dB
Output Voltage (400 Hz 30% MOD.	, 5 mV/m Input)	
	165 mV	165 ± 40 mV
Whistle	≤ 10%	≤ 15%
GENERAL		
Power Consumption;		
USA/Canada		180 W
Europe		500 W
Power Supplies;		
USA/Canada		AC 120 V, 60 Hz
Europe		AC 230 V, 50 Hz
Dimensions ( $W \times H \times D$ );		
inches		$17^{3/8} \times 6^{1/8} \times 16^{1/2}$
mm		$440 \times 155 \times 420$
Weight (lbs/kgs)		26,9/12.2

These specifications are service target specs.

Specifications and components are subject to change without notice.

Overall performance will be maintained or improved.

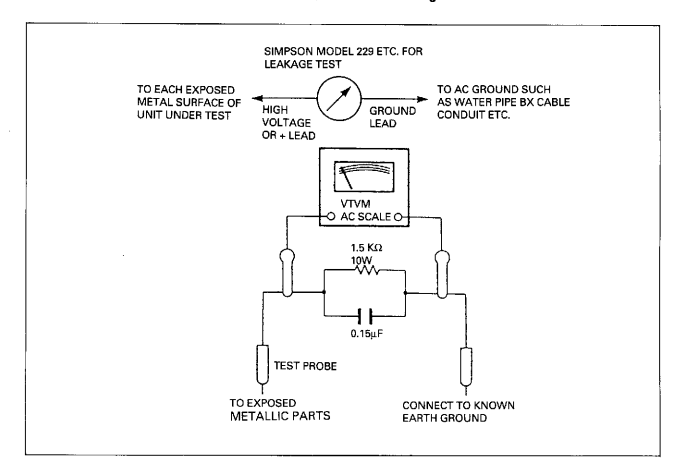
#### LEAKAGE TEST

Before returning the unit to the user, perform the following safety checks:

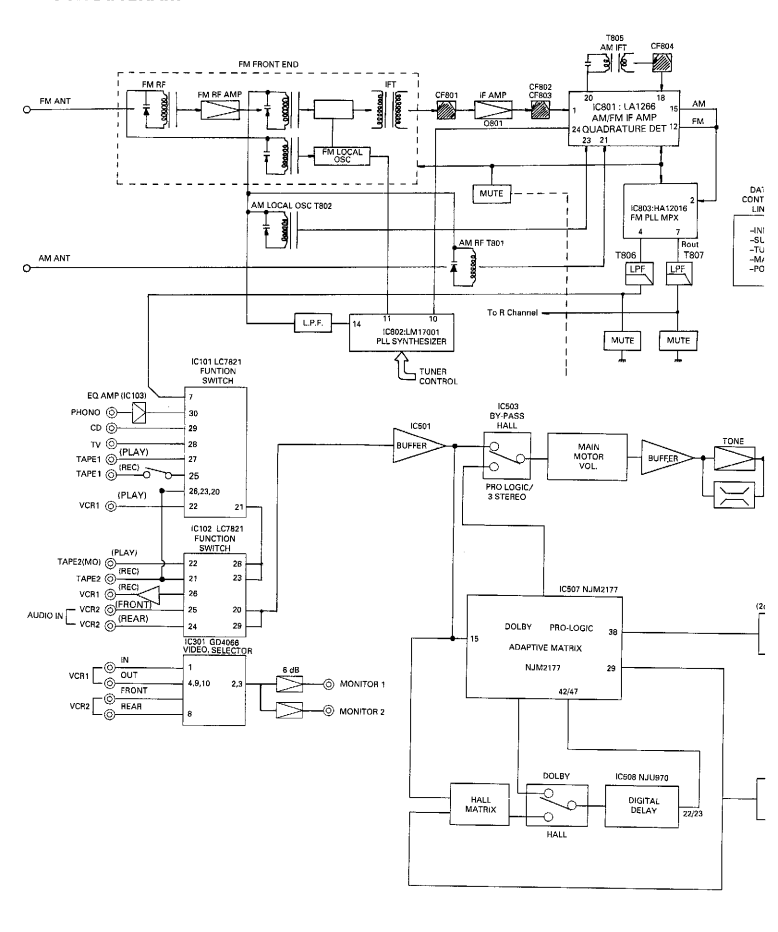
- Inspect all lead dress to makes certain that leads are not pinched or that hardware is not lodged between the chassis and other metallic parts in the unit.
- Be sure that any protective devices such as nonmetallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc. Which were removed for servicing are properly reinstalled.
- Be sure that no shock hazard exists; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item No. 21641, RCA Model WT540A or use alternate method as follows: Plug the power cord directly into a 230-volt AC receptacle (do not use an Isolation Transformer for this test).

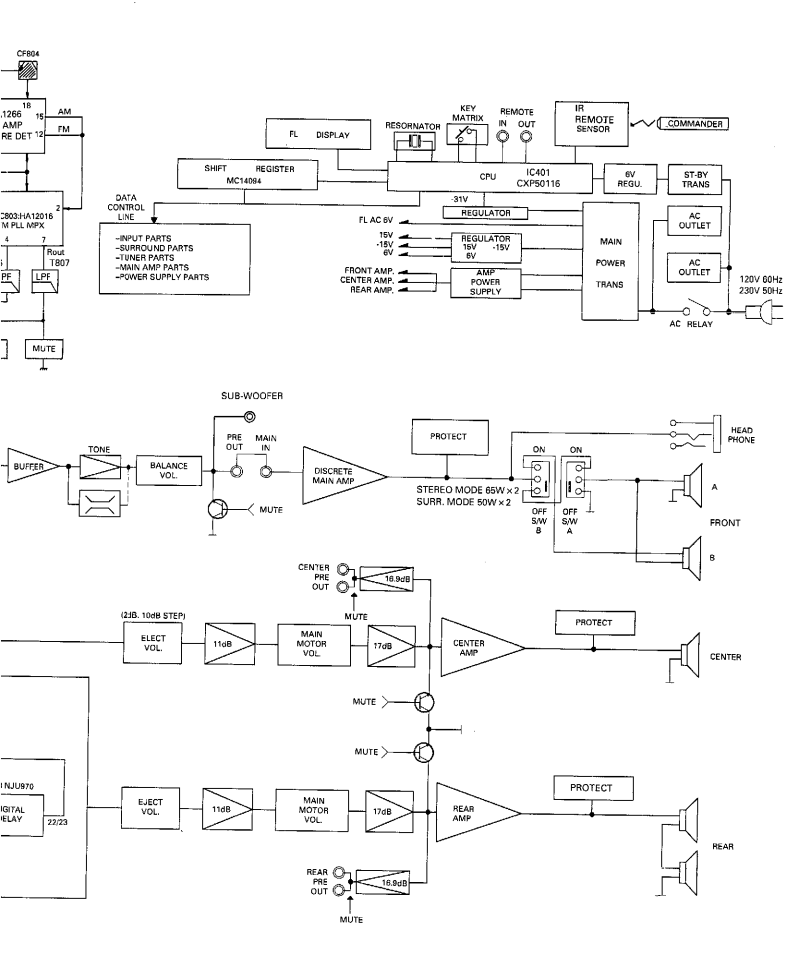
Using two clip leads, connects a 1500 Ohm, 10-watt resistor paralleled by a 0.15µF capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 Ohms per volt, or higher sensitivity to measure the AC voltage drop across the resistor, (See Diagram.) Move the resistor connection to each exposed metal part having a return path to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. (This test should be performed with the power switch in both the On and Off positions.)

A reading of 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.



#### **BLOCK DIAGRAM**

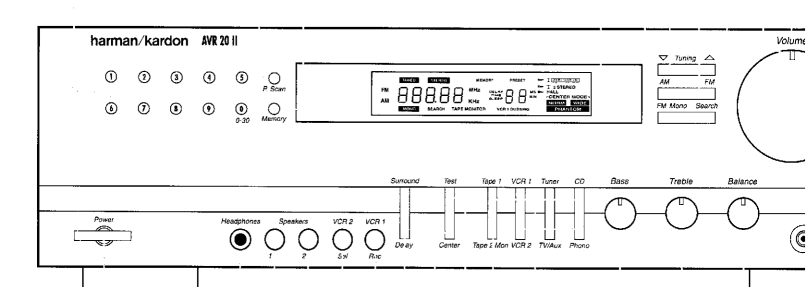




#### CONTROLS AND FUNCTIONS

(17)

(13)(15)(16)(12)(24)(23)



(8) (9)

(7)

#### 1. POWER BUTTON

Press this button to turn the power on. Press again to turn the power off. It can also be used as a system power button, if you connect the other components to the switched outlets.

NOTE: In POWER OFF state, the POWER indicator will light up orange and power is partially supplied to the infrared remote control receiver and the memory circuitry.

#### 2. 1/2 SPEAKER SWITCHES

These switches allow you to select various combinations of speakers as follows:

- To drive 1 pair of speakers, push only the speaker 1 switch in.
- To drive a second pair of speakers, push only the speaker 2 switch in.
- To drive both pairs of speakers, push both 1 and 2 switches in.

To use headphones for private listening or monitoring, leave both 1 and 2 switches pushed out.

3

NOTE: If both speaker switches are pushed in and only one set of speakers is connected to the receiver. no sound will be heard.

#### 3. HEADPHONE JACK

Stereo headphones can be plugged into this jack for private listening. Headphone impedance should be between 8 and 2K ohms. Best results between 200 and 400 ohms.

#### 4. BASS CONTROL

Modifies the low-frequency sound of the left and right channels as much as +/- 10dB. Set this control at a suitable position for your taste and room acoustics.

#### 5. TREBLE CONTROL

Modifies the high-frequency sound of the left and right channels as much as +/- 10dB. Set this control at a suitable position for your taste and room acoustics.

#### 6. BALANCE CONTROL

This control is used for balancing the relative sound volume of the left and right channel speakers. Clockwise rotation reduces the volume from the left speaker, counterclockwise rotation reduces the volume from the right speaker.

#### 7. SURROUND-OFF MODE SELECTOR

Press this switch to select normal stereo mode.

#### 8. DELAY TIM

6

(5)

Adjusts time delay rear channels, ope surround mode is button on page 16

Adjusts the surrou steps. For Dolby standard.

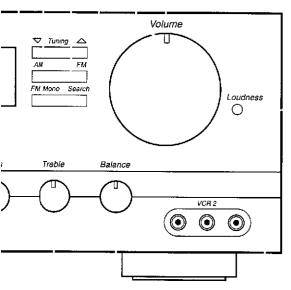
→ 16ms → 18 ms →

#### PRO LOGI Press this button f

## 10. 3 CHANN

#### The 3 channel mo when rear speake to provide a cente









# ıL y sound of

as much as at a suitable room

# IOL lancing the

ne left and lockwise e from the ise rotation he right

#### MODE

normal

#### 8. DELAY TIME

Adjusts time delay between front and rear channels, operates only when the surround mode is on. (see Delay Time button on page 16).

Adjusts the surround delay time in steps. For Dolby Surround 20ms is standard.

→ 16ms → 18 ms → ...... → 28 ms → 30 ms ·

#### 9. PRO LOGIC MODE

Press this button for Pro-Logic mode.

#### 10. 3 CHANNEL MODE

The 3 channel mode can be used when rear speakers are not being used to provide a center (dialog) channel.

#### 11. STADIUM/THEATER MODE

Switches for selecting desired surround mode; Stadium or Theater. See Surround Sound Effects on page 13.

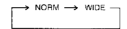
#### 12. CENTER MODE **SELECTOR**

This button operates only in DOLBY PRO-LOGIC and DOLBY 3 STEREO mode. The mode changes as below, when the button is pressed in succession.

#### **DOLBY PRO-LOGIC MODE**

→ NORM → WIDE → PHANTOM -

#### **DOLBY 3 STEREO MODE**



The display window shows each mode.

NORM: Select this mode if you use a small center speaker. The bass sound of the center channel is reproduced from the front speakers, because the small speaker cannot produce enough bass.

WIDE: Select this mode if you use a medium-to-large center speaker. The bass sound is reproduced from the center speaker.

PHANTOM: Select this mode if you don't use a center speaker. The center speaker's sound is reproduced from the front speakers.

#### 13. TEST TONE BUTTON

This button operates only in DOLBY PRO-LOGIC and DOLBY 3 STEREO mode. When the button is pressed, 2 seconds of test tone is generated in all channels (Left, Center, Right, and Rear) in succession. The display window shows TEST Left, Center, Right, and Rear in succession (in DOLBY PRO-LOGIC mode) or Left Center or Right (in DOLBY 3 STEREO mode) in succession. Use this button to test speaker connections.

#### 14. SOURCE/DIRECT BUTTON

This feature bypasses the tone control circuitry, resulting in flatter frequency response and wider bandwidth. When it is activated, "DIRECT" illuminates in the display.

#### 15. PRESET SCAN BUTTON

Press this button to scan the preset station frequencies. The receiver stops at each preset location that contains a frequency for about 4 seconds, so you can hear a station. The preset location indicator blinks 4 times. Press this button again to stop scanning.

#### 16. SEARCH SELECTOR

Press this button to select AUTO or MANUAL tuning.

- In AUTO mode, scanning is automatically continued up or down until the next station is picked up by pressing the UP/DOWN tuning buttons. The display window shows 'AUTO'. Use this mode to quickly find strong AM or FM stations.
- In MANUAL mode, the frequency is changed by a step with the UP/DOWN button. If you keep pressing the UP/DOWN tuning buttons, scanning is continued until the button is released.

NOTE: Tuning Intervals:

BAND USA/CANADA

50 KHz 10 KHz AM

#### 17. FM MODE BUTTON

Press this button to select stereo or mono mode.

- STEREO: Provides stereophonic reception of an FM stereo broadcast. The display window shows 'FMST'.
- MONO: The left and right channel signals detected from an FM stereo broadcast are mixed and reproduced through both channels. If you want to find a weak FM station, select this mode.

#### 18. STATION MEMORY BUTTON

Use this button to store an AM or FM frequency. Press this button and select one of 30 preset locations to store the frequency with the STATION PRESET buttons while the memory indicator, 'MEMORY' blinks.

NOTE: When you store a frequency in a memory location that already contains a frequency, you replace the previous frequency. If your receiver is disconnected from AC power for more than about 10 days, it loses all stored frequencies.

# 19. UP/DOWN TUNING BUTTONS

Press the DOWN button ( v ) to tune in lower frequency stations, the UP button ( ^ ) to tune in higher frequency stations. If you press the DOWN button when the display is at the bottom of the frequency range, the display returns to the top of the range. If you press the UP button when the display is at the top of the frequency range, the display returns to the bottom of the range. When the receiver finds a strong frequency, the display window shows 'TUNED'.

#### 20. FM/AM BAND SELECTOR

Press these buttons to select the FM or AM radio band. When you select the AM or FM radio band, the receiver displays the last frequency selected on that band.

# 21. STATION PRESET BUTTONS

Select one of 30 preset locations to recall the station stored in memory. The input function is automatically changed to TUNER when the button is pressed. When you select numbers from 10 through 29, you must select the second digit within about 2 seconds. To select preset 30, simply press "0".

# 22. TAPE 2 MONITOR BUTTON

Set TAPE 2 MONITOR to the "off" position when you want to hear the other input functions. Press this button to monitor the cassette deck connected to the TAPE 2 MON input jacks.

# 23. INPUT FUNCTION SELECTOR

Press the button to select the desired input function: VCR 1, VCR 2, VDP, TAPE 1, TV/Aux, Tuner, CD or Phono.

To dub from VCR 2 to VCR 1, press the VCR 2 button and then press the VCR 1 REC button.

For the input function of VCR 1 press the VCR 2 button and VCR1 DUBBING button. Set the recording VCR (VCR 1) to recording mode. Set the playback VCR (VCR 2) to play a tape.

Dubbing will start.

To hear another input source during video tape dubbing: Press the input function you want to hear, and play the input source.

**NOTE:** If you press the TEST TONE button during VCR 1 DUBBING, the audio signal is not recorded.

#### 24. VCR 2 SELECTOR

Push in this button to select the VCR 2 jacks on the front, rather than the VCR 2 jacks on the rear.

# 25. VCR 2/CAMCORDER INPUT JACKS

#### VIDEO IN:

Connect to the VIDEO OUTPUT jack of a VCR (yellow jack).

#### AUDIO IN:

Connect to the AUDIO OUTPUT jacks of a VCR (red and white jacks).

#### 26. LOUDNESS BUTTON

Press this button to compensate for the response of the human ear at low listening tevels (known as the Fletcher-Munson hearing curve). The high and low frequencies are automatically boosted when this button is pushed in. In the OFF position, the frequency response is flat at all volume levels. This button does not work at high volume levels.

#### 27. VOLUME CONTROL

Turn the VOLUME clockwise to increase the volume and counterclockwise to decrease it. The volume of the front, center, and rear channels is changed at the same time.

# 28. VOLUME LEVEL INDICATOR

This indicator moves in accordance with the volume level. The indicator blinks when the mute button on the remote commander is pressed.

#### 29. DISPLAY WINDOW

This window shows the state of operation for easier control of the receiver. It also contains the IR Remote Sensor.

### **DISASSEMBLY PROCEDURES**

REFER TO PAGE 21 and 33.

#### **TOUR TOP REMVOAL**

Remove 8 screws (A) and then remove the Cover Top (51).

#### **2 COVER BOTTOM REMOVAL**

Remove 10 screws (B) and then remove the Cover Bottom (29).

#### 3 FRONT PANEL ASSEMBLY REMOVAL

- 1. Remove the Cover Top (51), referring to the previous step [].
- 2. Remove the flat cable from wafer (CP401) on the Volume P.C.Board (PCB9).
- 3. Disconnet (CP102) from the Volume P.C.Board (PCB6).
- 4. Disconnect (CNT602) from the Surround P.C.Board (PCB11).

- Disconnet (CP701 and CP702) from the Input P.C.Board (PCB9).
- 6. Disconnect (CP703) from the Video P.C.Board (PCB2).
- 7. Remove 8 screws (C) and then remove the Front Panel Assembly (AA).

#### 4 VOLUME P.C.Board (PCB9) REMOVAL

- 2. Pull out the Volume Knob (1) with Volume LED P.C.Board (PCB8).
- 3. Disconnect (CP102 and CP503) from the Volume P.C.Board (PCB6).
- 4. Remove the Hex Nut from the Volumemotor to remove the Volume P.C.Board (PCB6).
- 5. Remove 3 screws (M) and then remove the Volume P.C.Board (PCB6).

#### 5 SPEAKER SEL. P.C.Board (PCB7) REMOVAL

- 1. Remove the Cover Top (51), referring to the previous step [T].
- 2. Remove the Front Panel Assembly (AA), referring to the Previous step 3.
- 3. Remove 4 screws (D) and then remove the Sperker Sel. P.C.Board (PCB7).

#### 6 TONE P.C.Board (PCB5) REMOVAL

- Remove the Cover Top(51), referring to the Previous step ∏.
- 2. Remove the Front Panel Assembly (AA), referring to the previous step 3.
- 3. Pull the Bass, Treble, Balance Knobs (3).
- 4. Remove the Hex Nuts from the variable resistors (17, 18).
- 5. Remove 3 screws (E) and then Tone P.C.Board (PCB5).

#### **「7」FRONT P.C.Board (PCB4) REMOVAL**

- 1. Remove the Cover Top (51), refering to the previous step ∏.
- 2. Remove the Front Panel Assembly (AA), referring to the previous step [3].
- 3. Remove 9 screws (F) and then remove the Front P.C.Board (PCB4).

#### 8 TUNER P.C.Board (PCB10) REMOVAL

- 1. Remove the Cover Top (51), referring to the previous step ∏.
- 2. Remove 3 screws (G) and then remove the Tuner P.C.Board (PCB10).

#### 9 SURROUND P.C.Board (PCB11) REMOVAL

- 1. Remove the Cover Top (51), referring to the previous step [].
- 2. Disconnect (CNT602) from the Surround P.C.Board (PCB11).
- 3. Remove 2 screws (H) and then remove the Surround P.C.Board (PCB11).

#### 10 VIDEO P.C.Board (PCB2) REMOVAL

- Remove the Cover Top (51), referring to the previous step □.
- 2. Remove the Surround P.C.Board (PCB11), refering to the previous step **?**.
- 3. Disconnect (PC703, CP101 and CN301) from the Video P.C.Board (PCB2).
- Disconnect (CP902) from the Sub-Woofer P.C.Board (PCB3).
- 5. Disconnect (CP301) from the Main P.C.Board (PCB1).
- 6. Remove 5 screws (I) and then remove the Video P.C.Board (PCB2).

#### **Ⅲ SURROUND P.C.Board (PCB3) REMOVAL**

- 1. Remove the Cover Top (51), refering to the previous step 1.
- Disconnect (CP902 and CP110) from the Sub-Woofer P.C.Board (PCB3).
- 3. Remove 4 Screws (K) and then remove the Sub-Woofer P.C.Board (PCB3).

#### **12 CHASSIS BACK REMOVAL**

- 1. Remove the Cover Top (51), refering to the previous step 1.
- 2. Do Steps [2], [8], [9], [0] and [1].
- 3. Remove 15 screws (J) and then remove the Chassis Back (34).

#### **III** MAIN P.C.Board (PCB1) REMOVAL

- 1. Remove the Cover Top (51), referring to the previous step □.
- 2. Do Steps 2, 4, 8, 9 and 2.
- 3. Unsolder all leads of (Q116, Q112, Q115, Q123, Q126 and Q127) from copper track on the Input P.C.Board (PCB9).
- 4. Disconnect (CP103, CP109 and CP206) from the Main P.C.Board (PCB1).
- Disconnect (CP110, CP701, CP702, CP204 and CP207) from the Input P.C.Board (PCB9).
- 6. Remove the flat cable from wafer (CP401) on the Input P.C.Board (PCB9).
- 7. Remove 5 screws (L) and then remove the Input P.C.Board (PCB9).

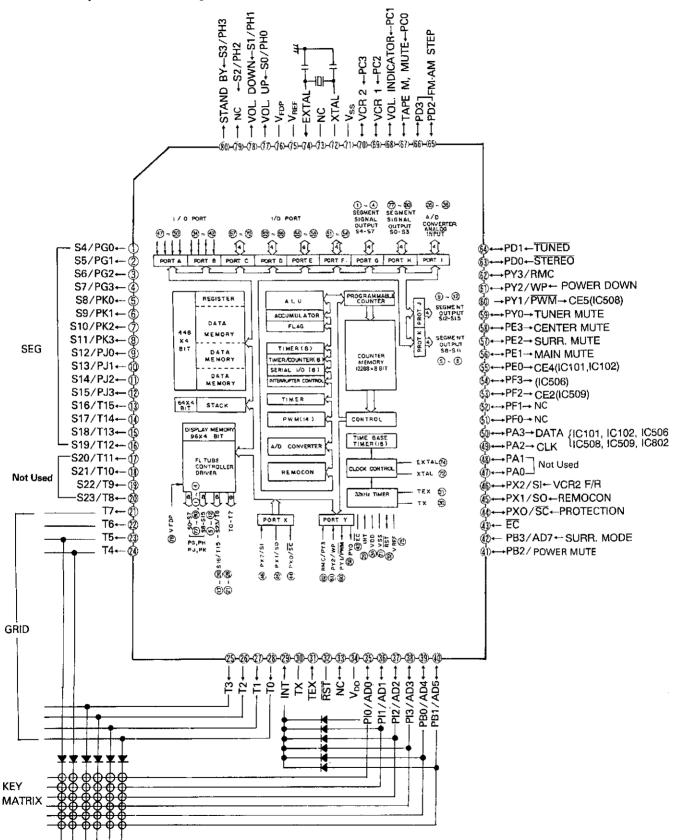
#### MAIN P.C.Board (PCB1) REMOVAL

- 1. Remove the Cover Top (51), referring to the previous step □.
- 2. Do Steps 2, 8, 9, 10, 11 and 12.
- 3. Unsolder all leads of (Q216L/R, Q217L/R and Q213L/R) from copper track on the Main P.C.Board (PCB1).
- Disconnect (CP201, CP202, CP203, CP204, CP206, CP207H and CP207T) from the Main P.C.Board (PCB1).
- 5. Remove 6 screws (N) and then remove the Main P.C.Board (PCB1).

#### CIRCUIT DESCRIPTION

#### CPU (4 bit CMOS MICROPROCESSOR: CXP50116-530Q)

1. Pin Description & Block Diagram



### 2. Input and Output Terminal Functions

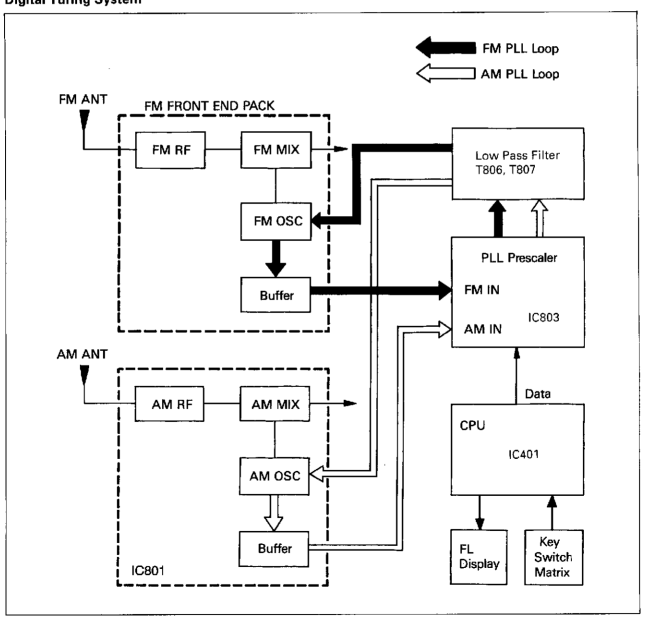
Code	Function			
S4/PG0-S19/T12	These are segment signal output pins of FL controller/driver.			
S20/T1-S23/T8	Not used			
T7-T 0	These are timing signal output pins of FL controller/driver			
17 1 0	and key scan pins.			
INT	This is external interrupt dedicated pin.			
TX, TEX	Not used			
RST	This is the system reset of the device.			
NC	No connection			
Voo	This is the power supply pin.			
PI0/AD0-PB1/AD5	These are the key input pins.			
PB2/AD6	This is the power mute output pin.			
PB3/AD7	This is the channel mode control pin of surround mode.			
EC	Not used.			
PX0	This is the protection input pin.			
PX1	This is the remote control input pin.			
PX2	This is the VCR2 front and rar input control pin.			
PA0	Not used.			
PA1	Not used.			
PA2-PA3	These are used to control the PLL IC, analog switching IC.			
FAZ-FA3	Shift register IC, volume IC, delay IC. (CLK, DATA)			
PF0	This is the FM mode colntrol pin.			
PF1	This is used to control the PLL IC.			
PF2	This is used to control the shift register IC.			
PF3	This is used to control the volume IC.			
PE0	This is used to control at analog switching IC.			
PE1	This is the main mute output pin.			
PE2	This is the surround mute output pin.			
PE3	This is the center mute output pin.			
PY0	This is the tuner mute output in.			
PY1	This is used to control the delay IC.			
PY2	This is the power down pin.			
PY3	Not used.			
PD0	This is the tuner stereo input pin.			
PD1	This is the tuner tuned input pin.			
PD2-PD3	These are used to control FM and AM step.			
PC0	This is used to eliminate the noise of the PLL IC			
F C U	in the Tape 2 Monitor mode.			
PC1	This is used to control volume indicator.			
PC2	This is used to control VCR1			
PC3	This is used to control VCR2			
Vss	This pin provides the ground potential.			
XTAL, EXTAL	These pin serve for connecting a clock oscillator crystal.			
NC	No connection.			
VREF	Not used.			
V <sub>FDP</sub>	This is the power supply pin of the FL controller.			
PH0-PH1	These are used to control the motor volume.			
PH2	Not used.			
PH3	This is used to control stand-by mode.			

#### 3. Key Matrix

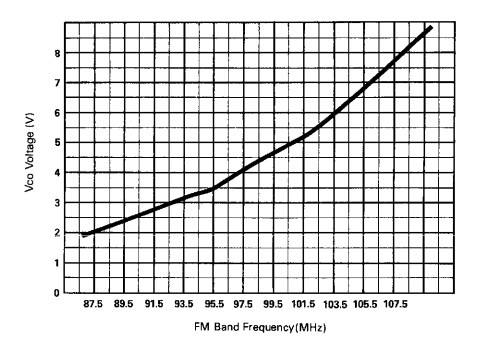
Pin No.	35	36	37	38	39	40
22	4	9	CD	0	5	PHONO
23	VCR1	VCR2	TV	T2M	T1	TUNER
24		VCR1 REC	SURR MODE	MEMORY		SCAN
25	▼	<b>A</b>	FM MODE	AUTO MANUAL	FM	AM
26	2	6	3	2	7	8
27				POWER		
28	DELAY TIME		TEST TONE		CENTER MODE	

### 4. Digital Tuning System Description

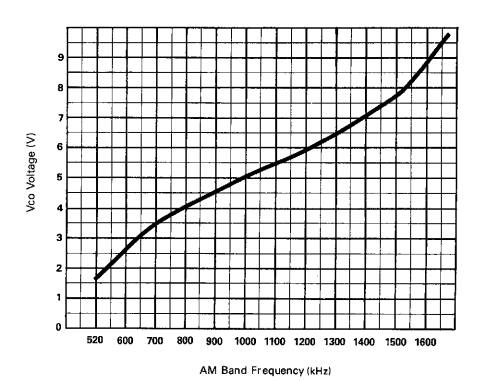
### **Digital Turing System**



#### Vco vs. FM Band Frequency Curve



#### • Vco vs. AM Band Frequency Curve

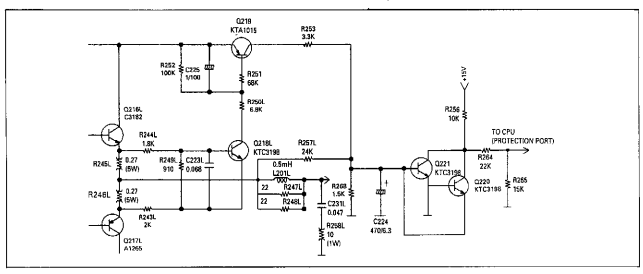


#### 5. Protection Circuits

#### **Speaker Protection Circuit**

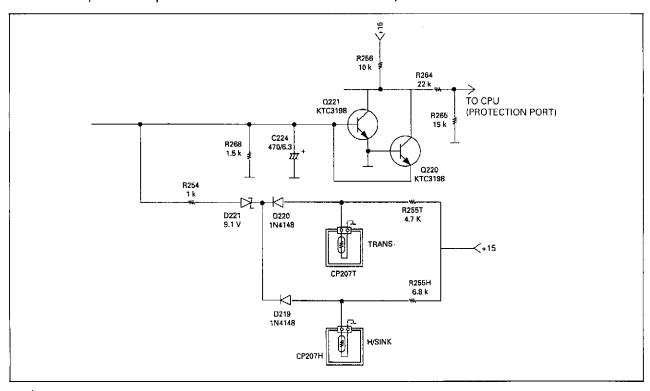
The CPU protects both this unit and the speakers when an abnormally high current flows in Q216 L/R and Q217 L/R due to excessive input drive, too low of a load impedance, or short of the speaker terminals. If current increase is excessive, the voltage across R245 L/R or R246 L/R turns on Q218 L/R, then Q219 turns on Q221.

It makes the protection port of the CPU to low state. Then the power is turned off.



#### **Thermal Protection Circuit**

This receiver has a overload thermal protection circuits to guard against abnormal operation. When the temperature of TRANS POSISTOR installed with the main transformer or H/SINK POSISTOR rises abnormally, the resistance of the posistor becomes larger and Q221 is turned on. It makes the protection port of the CPU to low state. Then the power is turned off.



#### **ALIGNMENT PROCEDURES**

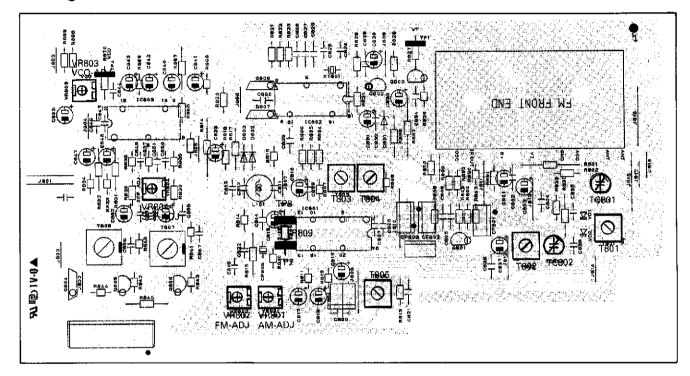
#### 1. Equipment Required

- AM Standard Signal Generator (AM SSG)
- Oscilloscope
- AC Voltmeter
- FM Standard Signal Generator (FM SSG)
- Stereo Modulator

- Audio Generator
- Distortion Meter
- DC Voltmeter
- Frequency Counter

Note: Disconnect external FM antenna prior to alignment.

#### 2. Alignment and Test Points (PCB10)



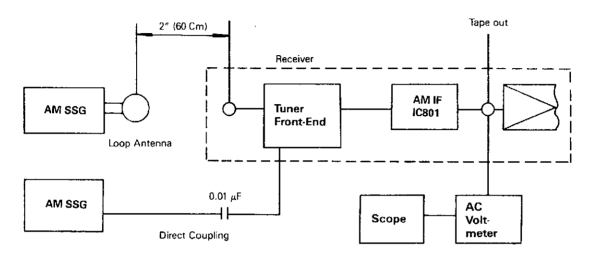
### 3. AM IF and RF Alignment

Preparation

- 1. Output of Signal Generator should not be higher than necessary to obtain an optimum output reading.
- 2. Signal Generator Modulation: 30%.
- 3. Switch: Press to AM.

Step	Signal Generator Frequency	Receiver Frequency on the Display	Equipment Connection	Adjustment Point	Adjust for
1	999 kHz (400 Hz, Mod.)	522 kHz	DC Voltmeter TP1	T802	1.2 V reading
		1611 kHz ,	DC Voltmeter TP1	TC802	8.5 V reading
2	594 kHz (400 Hz, Mod.)	594 kHz	AC voltmeter to TAPE OUT jack.	T801 (ANT Coil)	Maximum reading
3	1404 kHz (400 Hz, Mod.)	1404 kHz	AC voltmeter to TAPE OUT jack.	TC801 (ANT Trimmer)	Maximum reading

4	450 kHz (400 Hz, Mod.)	999 kHz	AC voltmeter to TAPE OUT jack.	T805 (IFT)	Maximum reading
5	999 kHz (400 Hz, Mod.)	999 kHz	Same as Step 1.	VR801	FL display 'TUNED' Indication on receiver with AM SSG Output level of 800 µV/m



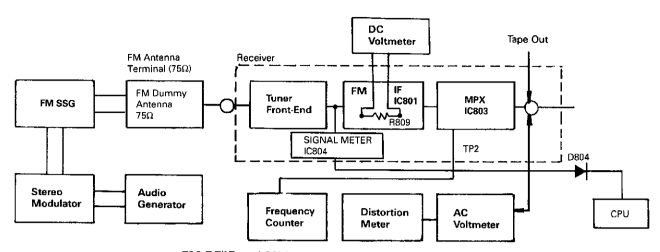
**AM Alignment Connection** 

### 4. FM IF Alignment

Preparation

- 1. Signal Generator output should be no higher than necessary to obtain an optimum output reading.
- 2. Switch Press to FM.
- 3. Signal generator deviation: 40 kHz.

Step	Signal Generator Frequency	Receiver Frequency Display	Equipment Connection	Adjustment Point	Adjust for
1	98.0 MHz (1 kHz, Mod.)	98.0 MHz	DC Volt meter to R809 (PCB10)	T803	Zero reading on DC volt meter.
2	98.0 MHz (1 kHz, Mod.)	98.0 MHz	Distortion meter to TAPE OUT jack	T804	Minimum distortion
3	98.0 MHz (1 kHz, Mod.)	98.0 MHz	Same as Step 1	VR802	FL display 'TUNED' Indication on receiver with FM SSG output level of 10 μV/m



FM RF/IF and MPX Alignment Connection

# 5. MPX Alignment, SM Alignment Preparation

- 1. Switch: Press to FM.
- 2. Tuner for 98 MHz on band.
- 3. Signal Generator output level : 1000  $\,\mu V$ .
- 4 Deviation: 40 kHz, at 100% modulation of composite signal.
- 5. Connect Signal Generator to FM antenna terminal through FM dummy antenna (75  $\Omega$ ).

Step	19 kHz Modulation Level	Signal Generator Frequency Setting	Equipment Connection	Adjustment Point	Adjust for
1	Pilot off	Carrier only	Frequency counter connect to TP2 (HOT) of PCB and ground	VR803	76 kHz
2	8% Mod.	Composite to channel 1kHz R	AC voltmeter to TAPE OUT jack of R channel	_	Adjust for about 450mV of audio output
3	8% Mod.	Composite to channel 1 kHz L	AC voltmeter to TAPE OUT jack of R channel	VR804	AC voltmeter reading should be at least 40 dB below.
4	8% Mod.	Composite to channel 1 kHz R	AC voltmeter to TAPE OUT jack of L channel	VR804	Same as Step 3.
5	8% Mod.	Composite to channel 1 kHz L or R	AC voltmeter to TAPE OUT jack Lor R channel	VR805	FL display 'SIG 60 dB' indication on receiver with FM SSG output lenel of 1000 μV/m

If you could not obtain –40dB readings in Steps 3 and 4 (compared with Step 2), readjust VR804 until you obtain –40dB readings for both Steps 3 and 4. Nominal is –45 dB.

## **TROUBLESHOOTING**

Symptom	Cause and Remedy
Receiver inoperative (FL indicator does not light)	<ul> <li>A) Faulty AC power cord. Replace.</li> <li>B) Defective the power switch. Replace.</li> <li>C) Broken wire in the power transformer. Replace the power transformer.</li> <li>D) Blown fuse. Replace the fuse.</li> </ul>
Fuse blows when power is turned on.	<ul> <li>A) Defective power transformer. Replace.</li> <li>B) Short on the primary or secondary of the transformer circuitry. Repair the trace.</li> <li>C) Damaged rectifier (D208 to D211) or damaged transistor (Q216 to Q217). Replace the defective component(s).</li> <li>D) Short circuit in the amplifier circuit. Replace the shorted component(s) in the amplifier circuit.</li> </ul>
Power indicator lights but no sound from both channels	A) Speaker switch 1 or 2 defective. Replace the defective switch (es) B) Defect in transistor Q216 L/R, Q217 L/R on the Main Amp Board. Replace the defective component(s).
Speaker A inoperative	A) Speaker switch A defective.     Replace
Speaker B inoperative	A) Speaker switch B defective.     Replace.
One channel does not work when Volume is at maximum with a test signal applied to the center terminal of Volume control VR5 of the dead channel	<ul> <li>A) Defect in transistor Q216 L/R, Q217 L/R on the Main Amp Board Locate and correct the defect.</li> <li>B) Break in copper foil of printed circuit board. Repair the circuit trace.</li> <li>C) Short in speaker output terminal. Repair or replace.</li> </ul>
Speaker works normally but headphones inoperative	A) Headphone plug does not mate with jack. Replace the jack. B) Defective resistor R901, R902. Replace.
PHONO input inoperative	A) Poor contact in phono input jack.     Repair or replace the jack.     B) Defective phono switch or IC103.     Replace.
LOUDNESS has no effect	A) Defective loudness switch.     Replace.     B) Defective resistor R601, R602, C601, C602.     Replace the defective components(s).
FM inoperative	A) Defective front-end. (FE407-G60)     Replace.     B) Defective FM switch.     Replace the switch

Symptom	Cause and Remedy
FM inoperative	<ul> <li>C) Defective transistor Q801, Q805, Q806, IC801, IC803 Replace the defective transistor(s) or IC(s).</li> <li>D) Defective coil T803 or T804 Replace the coil(s).</li> <li>E) Defective lead-in. Repair or replace the lead-in.</li> <li>F) Ceramic filter CF801, CF802, CF803 defective. Replace the defective ceramic filter(s).</li> <li>G) Defective controller circuit component. Replace.</li> </ul>
Poor multiplex separation	<ul> <li>A) Improper adjustment. Readjust VR803 and VR804. (Refer to MPX Alignment.)</li> <li>B) IC803 defective. Replace.</li> <li>C) Variable resistor VR803 or VR804 defective. Replace the variable resistor(s).</li> </ul>
STEREO indicator does not light	A) Defective indicator in FL.     Replace.     B) Improper adjustment of VR803 of tuner board.     Make readjustment.     C) Defective IC803     Replace the defective component.
FM volume not sufficient	A) If volume from both L and R channels is not loud enough: Front end Section defective. Faulty IC801, Coil T803, Defective C838 of tuner Board. If sound of one channel is not loud enough: Defective T806, T807
FM Mono has no effect	A) Defective FM MODE switch. Replace.
AM inoperative	<ul> <li>A) Damaged IC801 of tuner board. Replace.</li> <li>B) Defective T801, T802, T805 or CF804 of tuner board. Replace the defective component(s).</li> <li>C) Resistor R829, R817 defective. Replace the defective component(s).</li> <li>D) Capacitor C836, C818, C813 defective. Replace the defective capacitor(s).</li> <li>E) Defective AM switch Replace.</li> <li>F) Defective varicap diode VD1, VD2 Replace varicap diods(s).</li> <li>G) Damaged AM loop antenna. Repair or replace.</li> <li>H) Defective controller circuit component. Replace.</li> </ul>
Bass control has no effect	A) Variable resistor BASS defective. Replace. B) Defective R709L/R, R710L/R, C702L/R, C708L/R Replace the defective component(s).

Symptom	Cause and Remedy
Treble control has no effect	A) Variable resistor TREBLE defective.     B) Defective R711 L/R, R712 L/R, C709 L/R, C710L/R     Replace the defective components(s).
Auto tune inoperative (UP/DOWN)	A) Poor contact in Up/Down key. Repair or replace. B) Defective IC401 Replace. C) Defective FL401. Replace. D) Defective tuner circuit component. Replace. E) In case of FM only, improper adjustment of FM front-end. Readjust.
Manual tune inoperative (UP/DOWN) (AM or FM)	A) Poor contact in Up/Down key.     Replace.     B) Defective IC401.     Replace.
Memory setting (keys 1-10) inoperative	A) Poor contact in memory keys 1-10.     Replace.     B) Poor contact in memory set key.     Replace. C) Defective IC401.     Replace the defective component.
FL înoperative	A) FL defective. Replace. B) Defective IC401. Replace C) Defective X401. Replace.
Noise Volume control	A) Defective IC603.     Replace.     B) Defective capacitor C615 or C616.     Replace the defective capacitor(s).
Remote Control Unit inoperative	A) Weak Battery. Replace. B) Defective. Replace. C) Defective IC401(CPU Board) or IC01. Replace.

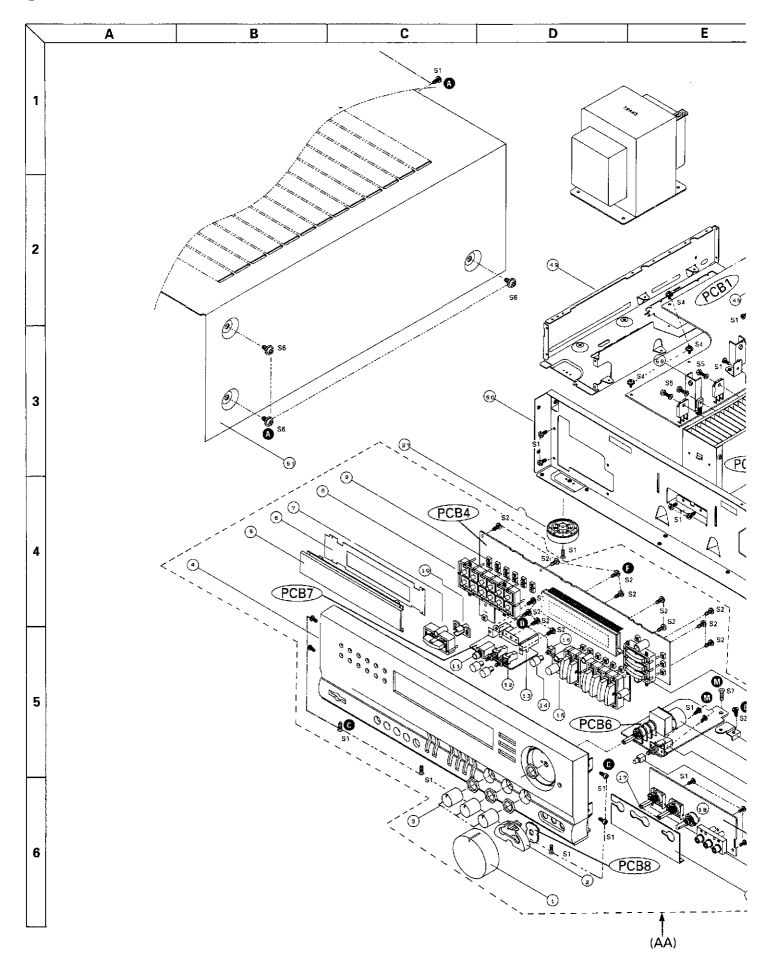
### **GENERAL UNIT PARTS LIST**

1 2 3 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16(SW433)	CABINET AND CHASSIS Knob, Volume Indicator, Volume Knob, Rotary Panel, Front Window, Display Filter Button, Power Button, Preset Switch, Tact Indicator, Power Jack, Phone Switch, Push Shield, Fence, knob Button, Speaker Button, Function	048543059811 8555048810 048545124311 048501033812 8553019710 048555048511 048545124011 048543059611 4658003710 8555048710 4438005020 4626043810 6185147910	1 1 3 1 1 1 1 1 32 1	
2 3 4 4 5 6 6 7 8 8 9 10 11 11 12 13 14 15 15 16(SVW433)	Indicator, Volume Knob, Rotary Panel, Front Window, Display Filter Button, Power Button, Preset Switch, Tact Indicator, Power Jack, Phone Switch, Push Shield, Fence, knob Button, Speaker Button, Function	8555048810 048545124311 048501033812 8553019710 048555048511 048545124011 048545124011 4658003710 8555048710 4438005020 4626043810	1 3 1 1 1 1 1 32 1	
3 4 5 5 6 7 8 9 10 11 12 13 14 14 15 16(SW433)	Knob, Rotary Panet, Front Window, Display Filter Button, Power Button, Preset Switch, Tact Indicator, Power Jack, Phone Switch, Push Shield, Fence, knob Button, Speaker Button, Function	048545124311 048501033812 8553019710 048555048511 048545124011 048543059611 4658003710 8555048710 4438005020 4626043810	3 1 1 1 1 1 32 1	
4 5 5 6 7 8 9 9 10 11 12 13 13 14 15 16(SW433)	Panel, Front Window, Display Filter Button, Power Button, Preset Switch, Tact Indicator, Power Jack, Phone Switch, Push Shield, Fence, knob Button, Speaker Button, Function	048501033812 8553019710 048555048511 048545124011 048543059611 4658003710 8555048710 4438005020 4626043810	1 1 1 1 1 32 1	
5 6 7 7 8 9 10 10 11 12 13 14 15 16(SW433)	Window, Display Filter Button, Power Button, Preset Switch, Tact Indicator, Power Jack, Phone Switch, Push Shield, Fence, knob Button, Speaker Button, Function	8553019710 048555048511 048545124011 048543059611 4658003710 8555048710 4438005020 4626043810	1 1 1 1 32 1	
6 7 8 9 10 11 12 13 14 15 16(SW433)	Filter Button, Power Button, Preset Switch, Tact Indicator, Power Jack, Phone Switch, Push Shield, Fence, knob Button, Speaker Button, Function	048556048511 048545124011 048543059611 4658003710 8555048710 4438005020 4626043810	1 1 1 32 1	
7 8 9 9 11 12 13 14 15 16(SW433)	Button, Power Button, Preset Switch, Tact Indicator, Power Jack, Phone Switch, Push Shield, Fence, knob Button, Speaker Button, Function	D48545124011 048543059611 4858003710 8555048710 4438005020 4826043810	1 1 32 1	
8 9 10 11 12 13 14 15 16(SW433)	Button, Preset Switch, Tact Indicator, Power Jack, Phone Switch, Push Shield, Fence, knob Button, Speaker Button, Function	048543059611 4658003710 8555048710 4438005020 4626043810	1 32 1	
9 10 11 12 13 14 15 16(SW433)	Switch, Tact Indicator, Power Jack, Phone Switch, Push Shield, Fence, knob Button, Speaker Button, Function	4658003710 8555048710 4438005020 4626043810	32 1	
10 11 12 13 14 15 16(SW433)	Indicator, Power Jack, Phone Switch, Push Shield, Fence, knob Button, Speaker Button, Function	8555048710 4438005020 4626043810	1	
11 12 13 14 15 16(SW433) 17	Jack, Phone Switch, Push Shield, Fence, knob Button, Speaker Button, Function	4438005020 4626043810		
12 13 14 15 16(SW433) 17	Switch, Push Shield, Fence, knob Button, Speaker Button, Function	4626043810		
13 14 15 16(SW433) 17	Shield, Fence, knob Button, Speaker Button, Function		2	
15 16(SW433) 17	Button, Speaker Button, Function		1	
16(SW433) 17		048545124111	2	
17	- 1 1 E	048543059911	1	
	Switch, Push	4628054410	1	
18	Volume, Bass/Treble	3208049510	2	
	Volume, Balance	3208052010	1	
19	Shield Fence	6165148410	1	
20	Jack, RCA, 3P, VCR	4438109710	1	
21	Button, Loud	048545124211	1	
22	Switch, Loud	4628059610	1	
23	Volume, Motor	3228019410	1	
24 25	Bracket, Volume	6505138410 048543059711	1	
	Button, Tuning			USA/CANADA
26 (27)	Foot Foot, Hot-stamping	6033102510 046033102511	2	USA/CANADA
(27) 27	Foot, Hot-stamping	046033102511	4	
28 28	Frame, Cover	6123205210	1	CENTO
29	Cover, Bottom	6122418120	1	
30	Bracket, PCB	6505111710		
31	Frame, Right	6122636410	1	
32	Jack, RCA, 4P	4438108110	1	
33	Terminal, Antenna	4408108210	1	
34	Chassis, Back	046102044251	1	EUROPE
(34)	Chassis, Back	046102042211	1	USA/CANADA
35	Jack, RCA, 6P	4438103210	1	
36	Frame, Center	6123205110	1	
37	Bracket, Jack	6505138510	1	
38	Terminal, Speaker, 4P	4408106410	1	
39	Jack, Multi	4438006510	2	
40	Jack, RCA, 2P	4438109310	2	
41	Jack, RCA, 1P	4438113810	1	
42 43	Bracket, Heatsink	6505135010 7502008510	1	
43 44	Heatsink, Power Heatsink, Regulator TR.	7505206220	i	
45	Heatsink, Regulator TR.	7505206120	2	
46	Bracket, PCB	6505134910	2	
47	Terminal, Speaker, 8P	4408105810	1	
49	Frame, Left	6121608930	1	
50	Chassis, Front	6122214510	1	
51	Cover, Top	046122022421	1	
52	Stopper, AC Cord	6518002320	1	EUROPE
(52)	Stopper, AC Cord	6518002310	1	U5A/CANADA
53	Cord, AC Power	4408001430	1	EUROPE
(53)	Cord, AC Power	44D8001410	1	USA/CANADA
54	System Ground	4408103710	1	
55	Jack, RCA, 4P	4438103410		
56 	Heatsink, Regulator TR.	7505202410	4	
57	Jack RCA, 4P	4438103110	1	
58	Jack, RCA, 6P	4438108010	1	
59	Terminal Speaker, 2P	4408108710	1	
60	Jack RCA, 2P	4438111310	1	
	HARDINA DE KIT			
S1	HARDWARE KIT	8109230083	25	
S2	Screw, #2BTC 3x8 (B) Screw, #1PT 3X10B	8119130103	18	
52 S3	Screw, #2BTC 3x8 (Y)	8109230081	7	
55 S4	Screw, #2WPTC 3x8 (B)	8159230081	38	
95	Screw, #HEX MSPW 3x12	8099130121	12	
56	Screw, WSAM 4X8B	8159440083		
S7	Screw, #2BTC 3x6 (B)	8109230063		
58	Screw, Ground	8155000710	4	
		2.30000710	•	
	MISCELLANEOUS			
TRANS	Power Transformer, 230V 50Hz	2828100257	1	EUROPE
(TRANS)	Power Transformer, 120V 60Hz	2828009981	1	USA/CANADA
•	Ass'y Posistor	052438012202	2	
	Card Cable, 25P, 210mm	4118625215	1	

#### PRODUCT SAFETY NOTICE

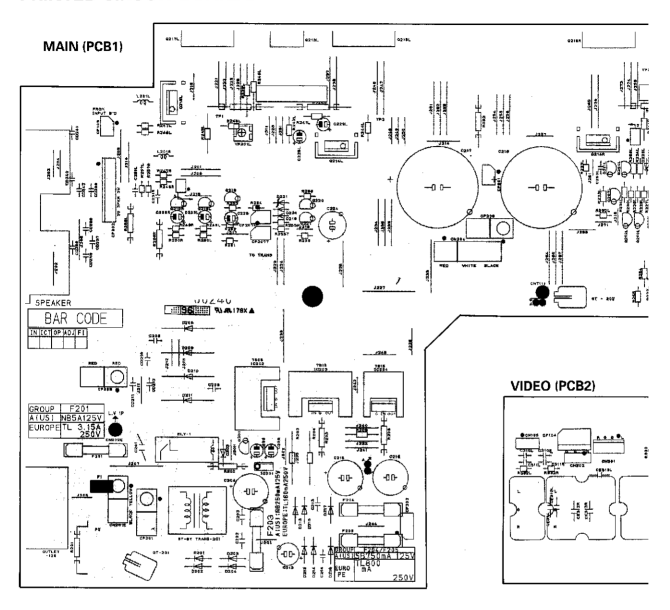
Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol  $\boldsymbol{\Delta}$  in the part list are of special significance to safety. When replacing a component identified with  $\boldsymbol{\Delta}$ , use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual. Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

## **GENERAL UNIT**

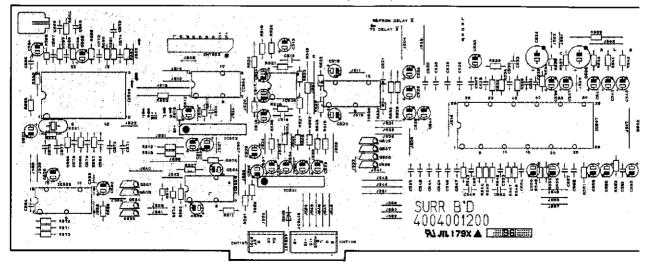


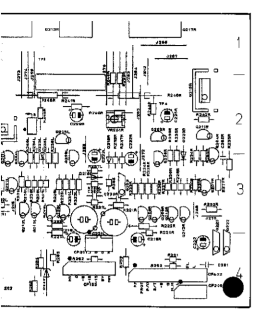
				_
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	PCI STATE OF	CB3  (B)  (CB)  (C		SS
(AA)				

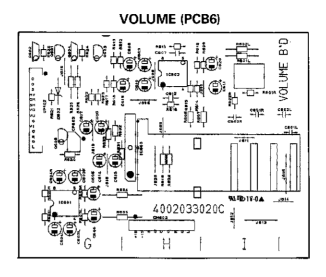
### **PRINTED CIRCUIT BOARDS**

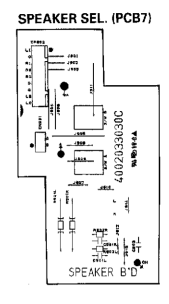


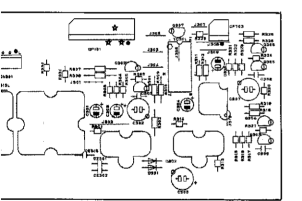
#### **SURROUND (PCB11)**

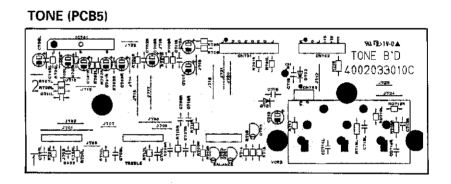


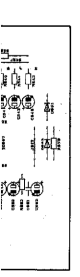


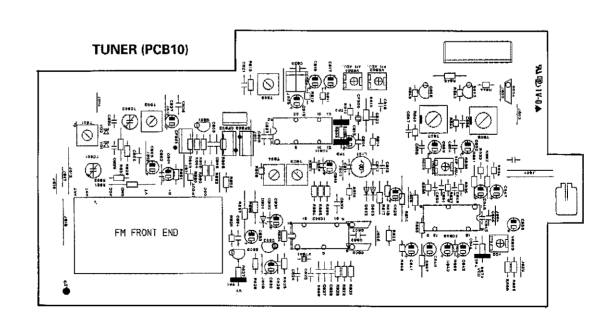




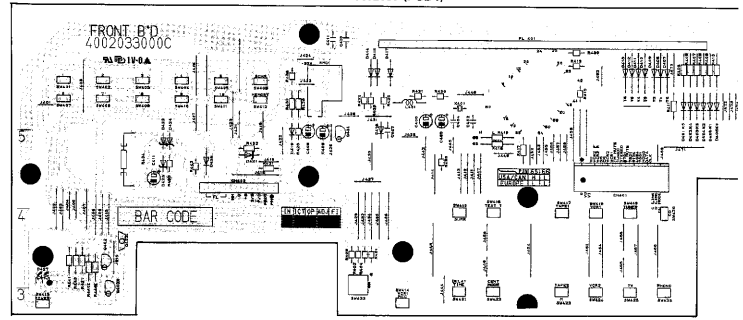




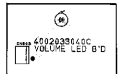




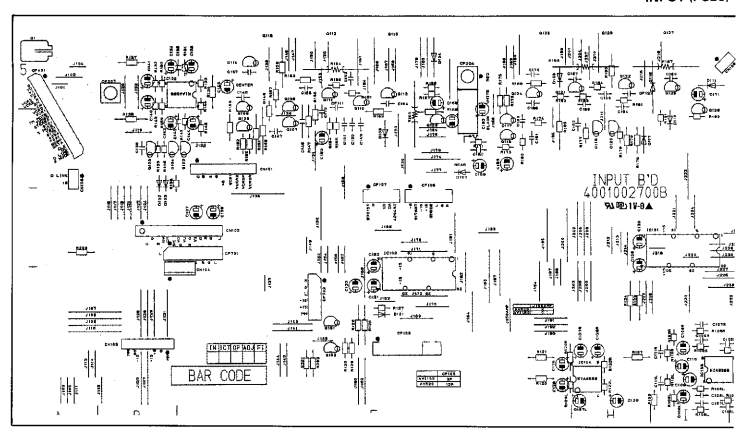
#### FRONT (PCB4)



#### **VOLUHE LED (PCB8)**



#### INPUT (PCB9)

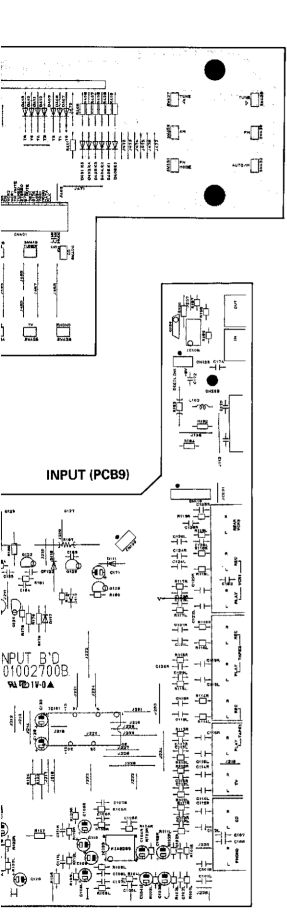


### **ELECTRICAL PARTS LIST**

**PRODUCT SAFETY NOTICE** : Products marked with  $\triangle$  have special characteristics important to safety. If you replace any of these components, read carefully the product safety notice in this manual.

Don't degrade the safety of the product through improper servicing. Resistor/Capacitor tolerance – D : ( $\pm 0.5\%$ ), J : ( $\pm 5\%$ ), K : ( $\pm 10\%$ ), M : ( $\pm 20\%$ ), Z : +80, – 20%)

Ref. No.	Description		Mfr. Part No.		
PCB1	ASSEMBLY P.C.BOARD M	Mag (Ni		8888	9
COOM	CAPACITORS	u≓ 400 V K	3548472340	1	
C201	Ceramic Disc 0,0047		3679473120	2	
C202/203	Mylar 0.047	uF 100 V J			
C204	Electrolytic SG 470	uF 16 V M	3479347139	1	
C206	Electrolytic SG 22	uF 50 V M	3479322071	1	
C208/209	Mylar 0.1	uF 250 V J	3679104257	2	
C212	Ceramic Tubular 100	pF 35 V K	3519101935	1	
C213/214	Mylar 0.047	uF 100 V J	3679473120	2	
C215/216	Electric SG 1000	uF 35 V M	3409310269	2	
C217/218	Electrolytic HM 8200	uF 63 V M	3419582235	2	
C219L/R	Electrolytic SG 47	uF 25 V M	3479347041	2	
C220L/R	Electrolytic SG 100	uF 50 V J	3479310171	2	
C221L/R	Electrolytic SG 470	uF 10 V M	3479347121	2	
C222	Electrolytic SG 10	uF 50 V M	3479310071	1	
C222L/R	Electrolytic SG 1	uF 50 V M	3479310971	2	
C223L/R	Mylar 0.068	uF 100 V J	3679683120	2	
C224	Electrolytic SG 470	uF 10 V M	3479347121	1	
		uF 50 V M	3479310071	i	
C225			3479310071	2	
C225L/R	Electrolytic SG 10				
C229L/R	Electrolytic SG 4.7	uF 50 V M	3479347971	2	
C231L/R	Mylar 0.047	μΕ 100 V J	3679473120	2	
C260L/R	Ceramic Disc 5	pF 50 V D	3579509030	2	
CD237-243	Ceramic Tubular 0.0047	⊎F 50 V K	3519472935	3	EURO
CD210-212	Mylar 0.1	uF 250 V J	3679104257	3	EURO
L201L/R	COILS Inductor, 0.5 uH		2648001010	2	
EZO, DIV	CONNECTORS		2040007614	-	
CN204	Lead Ass'y 3P 530mm		4358800353	1	
CP103	Wafer 7P		4428505410	i	
			4428508210	1	
CP109	Wafer 2P				
CP201	Wafer 2P, LV		4428525780	1	
CP202	Wafer 3P		4428505710	1	
CP203	Wafer 2P, LV		4428525780	1	
CP205	Wafer 4P		4428505610	1	
CP206	Wafer 1P, LV		4428525860	1	
CP207H	Wafer 2P		4428508210	1	
CP207T	Wafer 2P		4428508210	1	
CP301	Wafer, 4P		4428517710	1	
CP402	Wafer 11P		4428510710	1	
CP901	Wafer 2P		4428508210	1	
CP902	Wafer 9P		4428518210	1	
D201-205	DIODES 1N4002, Rectifier		2258100135	5	
D208-211	PX6A03, Rectifier		2058100138	4	
	•			6	
D212-217	1N4002, Rectifier		2258100135		
D218L/R	1N4148M, Switching		2058322101	2	
D219/220	1N4148M, Switching		2058322101	2	
D221	Zener, UZ 9.1 BSC		2258599107	1	
D222	Zener, UZ 4.3 BSB		2258599102	1	
D223L/R	1N4148M, Switching		2058322101	2	
10004/000	INTEGRATED CIRCUITS		346868448	-	
IC201/202	GL7806, Regulator		2168601110	2	
IC203	GL7815, Regulator		2168602105	1	
IC204	GL7915, Regulator		2168602114	1	
Q112	TRANSISTORS 2SC4137, Bias NPN		2008622110	1	
Q115	2SC3854, NPN		2028416107	1	
Q116	2SA1490, PNP		2028116104	1	
Q123	2SC4137, Bias NPN		2008622110	1	
Q126	2SC3854, NPN		2028416107	1	
Q127	2SA1490, PNP	NI.	2028116104	1	
Q201	KTC1815Y/BKTC3198Y,NP	ч	2208606104	1	
Q203	DTC114YS, NPN		2208622106	1	
Q204L/R	KTA970/KTA1268, PNP	_	2208206104	2	
Q205L/R	KTA1015Y/BKTA1266Y, PN	Р	2208206105	2	
	KTA970/KTA1268, PNP		2208206104	2	
Q206L/R					
	KTC2240/BKTC3200, NPN		2208606108	2	
Q206L/R			2208606108 2208206104	2	
Q206L/R Q207L/R	KTC2240/BKTC3200, NPN				



Ref. No.	Description		Mfr. Part No.	Q'ty Version	Ref. No.	Description Mfr. Part N	la. Qʻty
Q211L/R	BKTA949/KTA102		2208206102	2	PCB2	ASSEMBLY P.C.BOARD VIDEO	
Q212L/R	KTC2229/KTC320	ð, NPN	2208606107	2	1901 190001100111011000000	CAPACITORS	uudrideedest.
Q213L/R	2SC4137, Bias NP	N	2008622110	2	C301	Electrolytic SG 33 uF 25 V M 34793330	41 1
Q214L/R	2SC4883A, NPN		2028316100	2	C302	Electrolytic SG 470 uF 10 V M 34793471	
Q215L/R	2SA1859A, PNP		2028016100	2	C303	Ceramic Disc 470 pF 50V D 35794711	
Q216L/R	2SC3182N-O		20283D7101	2	C304	Electrolytic SG 33 uF 25 V M 34793330	
Q217L/R	2SA1265N-O		2028007101	2	C305	Electrolytic SG 470 uF 10 V M 34793471	
Q218L/R	KTC1815Y/BKTC3		2208606104	2	C306	Ceramic Tubular 1 pF 50 V K 35190109	
Q219	KTA1015Y/BKTA1		2208206105	1	C307	Electrolytic SG 470 uF 10 V M 34793471	21 1
Q220/221	KTC1815Y/BKTC3	1984 NPN	2208606104		C308	Ceramic Tubular 1 pF 50 V K 35190109	
Q222/223	DTC114YS, NPN		2208622106	2	C309	Electrolytic SG 100 uF 10 V M 34793101	
	DECISTORS				C311	Ceramic Tubular 0.1 uF 50 V K 35191049	35 1
G204	RESISTORS	0.0 11-1 4/534/ 1	0000000000		CZ301/302	Ceramic Disc 0.1 uF 50 V Z 35791045	
R201 R202	Carbon Film	3.3 Mohm 1/5 W J	3069335970				
	Metal Film Metal Film	4.7 ohm 1W J	3029479472			CONNECTORS	
R203/204		22 ohm 2W J	3029220572		CN301	Lead Ass'y, 4P, 600mm 4362046083	31 1
R205	Metal Film	10 ohm 1 W J	3029100472		CN302	Lead Ass'y, 3P, 300mm 4361033033	31 1
R206	Metal Film	4.7 ohm 1W J	3029479472		CP101	Wafer, 9P, Angle 44285134	90 1
R209	Carbon Film	3.3 kohm 1/5 W J	3069332970		CP104	Wafer 4P, Angle 44285134	40 1
R220L/R	Carbon Film	330 ohm 1/5 W J	3069331970		CP703	Wafer 2P, Angle 44285134	20 1
R221L/R	Carbon Film	33 kohm 1/5 W J	3069333970	2			
R222L/R	Carbon Film	1 kohm 1/5 W J	3069102970	2		DIODES	
R223L/R	Carbon Film	1.5 kohm 1/5 W J	3069152970	2	D301/302	1N4148M, Switching 20583221	01 2
R224L/R	Carbon Film	390 ohm 1/5 W J	3069391970	2			
R225L/R	Carbon Film	1.5 kohm 1/5 W J	3069152970	2		INTEGRATED CIRCUIT	
R226L/R	Carbon Film	390 ohm 1/5 W J	3069391970	2	IC301	GD4066, Switching 21380011	01 1
R227L/R	Carbon Film	560 ohm 1/5 W J	3069561970	2		2100011	٠. ١
R228L/R	Carbon Film	560 ohm 1/5 W J	3069561970	2		TRANSISTORS	
R229L/R	Carbon Film	82 ahm 1/5 W J	3069820970	2	Q301	KTA1015Y/BKTA1266Y, PNP 22082061	05 1
R230L/R	Carbon Film	560 ohm 1/5 W J	3069561970	2	Q302	KTC1815Y/BKTC3198Y,NPN 22086061	
R231L/R	Carbon Film	560 ohm 1/5 W J	3069561970	2	Q303	KTA1015Y/BKTA1266Y, PNP 22082061	
R232L/R	Carbon Film	22 kahm 1/5 W J	3069223970	2	Q304	KTC1815Y/BKTC3198Y,NPN 22086061	
R233L/R	Carbon Film	22 kohm 1/5 W J	3069223970	2	Q305	KTA1015Y/BKTA1266Y, PNP 22082061	
R234L/R	Carbon Film	82 ohm 1/5 W J	3069820970	2	Q306		
R235L/R	Carbon Film	560 ohm 1/5 W J	3069561970	2	Q307	<b></b>	
R236L/R	Carbon Film	270 ohm 1/5 W J	3069271970	2	4001	FEET, 2SK117Y 22182071	06 1
R237L/R	Carbon Film	10 kohm 1/5 W J	3069103970	2		RESISTORS	
R238L/R	Carbon Film	33 kohm 1/5 W J	3069333970	2	R301/302		70 0
R239L/R	Carbon Film	360 ohm 1/4 W J	3069361970	2	R303		
R240L/R	Carbon Film	1.2 kohm 1/4 W J	3069122970	2	R304	Carbon Film 12 kohm 1/5 W J 30691239	
R241L/R	Carbon Film	82 ohm 1/5 W J	3069820970	2	R305	Carbon Film 1.2 kohrn 1/5 W J 30691229	
R242L/R	Carbon Film	33 kohm 1/5 W J	3069333970	2		Carbon Film 180 ohm 1/5 W J 30691819	
R243L/R	Carbon Film	1.5 kohm 1/5 W J	3069152970	2	R306	Carbon Film 150 ohm 1/5 W J 30691519	
R244L/R	Carbon Film	1.8 kohm 1/5 W J	3069182970	2	R307	Carbon Film 8.2 kohm 1/5 W J 30698229	
R245L/R	Cement	0.27 ohm 5 W K	3059278782	2	R308	Carbon Film 1.2 kohm 1/5 W J 30691229	
R246L/R	Cement	0.27 ohm 5W K	3059278782	2	R309-312	Carbon Film 100 kohm 1/5 W J 30691049	
R247L/R	Carbon Film	22 ohm 1/5 W J	3069220970	2	R313/314	Carbon Film 75 ohm 1/5 W J 30697509	
R248L/R	Carbon Film	22 ohm 1/5 W J	3069220970	2	R315	Carbon Film 12 kohm 1/5 W J 30691239	
R249L/R	Carbon Film	910 ohm 1/5 W J	3069911970	2	R316	Carbon Film 1.2 kohm 1/5 W J 30691229	
R250L/R	Carbon Film	6.8 kohm 1/5 W J	3069682970	2	R317	Carbon Film 180 ohm 1/5 W J 30691819	
R251	Carbon Film	68 kohm 1/5 W J	3069683970	2	R318	Carbon Film 150 ohm 1/5 W J 30691519	
R252	Carbon Film	100 kohm 1/5 W J	. 3069104970	2	R319	Carbon Film 8.2 kohm 1/5 W J 30698229	
R253	Carbon Film	3.3 kohm 1/5 W J	3069332970	2	R320	Carbon Film 75 ohm 1/5 W J 30697509	
R254	Carbon Film	1 kohm 1/5 W J	3069102970	2	R321	Carbon Film 12 kohm 1/5 W J 30691239	
R255T	Carbon Film	6.8 kahm 1/5 W J	3069682970	1	R322	Carbon Film 1.2 kohm 1/5 W J 30691229	
R256	Carbon Film	10 kohm 1/5 W J	3069103970	1	R323	Carbon Film 180 ohm 1/5 W J 30691819:	
R257L/R	Carbon Film	24 kohm 1/5 W J	3069243970	2	R324	Carbon Film 1.2 kohm 1/5 W J 30691229	
R258L/R	Metal Film	10 ohm 1W J	3029100472	2	R325	Carbon Film 150 ohm 1/5 W J 306915197	
R259	Carbon Film	10 kohm 1/5 W J	3069103970	1	R326	Carbon Film 8.2 kohm 1/5 W J 30698229	
R260	Carbon Film	10 kohm 1/5 W J	3069103970	1	R327	Carbon Film 1.2 kohm 1/5 W J 30691229	
R261	Carbon Film	10 kohm 1/5 W J	3069103970	1	R329	Carbon Film 1 Mohm 1/5 W J 306910597	
R262	Carbon Film	1 kohm 1/5 W J	3069103970	1	R330/331	Carbon Film 470 chm 1/5 W J 306947197	0 2
R263	Carbon Film	2.4 kohm 1/5 W J	3069242970	1			
R264	Carbon Film	22 kohm 1/5 W J	3069242970	1		MISCELLANEOUS	
R265	Carbon Film	15 kohm 1/5 W J			40	Jack, RCA, 2P 443810931	0 2
R266			3069153970	1	41	Jack, RCA, 1P 443811381	0 1
	Carbon Film		3069154970	1	55	Jack, RCA, 4P 443810341	0 2
R269L/R	Carbon Film	560 ohm 1/5 W J	3069561970	2			
R270L/R	Carbon Film	2.4 kohm 1/5 W J	3069242970	2	PCB3	ASSEMBLY P.C.BOARD SUB-WOOFER	SEC. 17.323
	Eliefe				C158	CAP, Mylar 0.047 uF 100 V J 367947312	20 1
E004	FUSES		######################################	4 EUD	C174	CAP, Geramic 0.047 uF 50 V K 351947393	
F201	5T 250 V, 3.15 A		5508302735	1 EUROPE	C312	CAP, Ceramic 0,047 uF 50 V K 351947393	
	NB 125 V, 5 A		5508203021	1 USA/CANADA	R169	RES, Carbon Film 10 ohm 1/5 W J 306910097	
(F201)	TL 250 V, 160 mA		5508301035	1 EUROPE	R170	RES, Carbon Film 10 ohm 1/4 W J 306910027	
F203			5508201221	1 USA/CANADA	R195	RES, Carbon Film 24 kohm 1/5 W J 306924397	
F203 (F203)	NB 125 V, 250 mA		5508301934	2 EUROPE	R333L/R	RES, Carbon Film 1 kohm 1/5 W J 306910297	
F203 (F203) F204/205	TL 250 V, 800 mA					,	
F203 (F203)			5508101821	2 USA/CANADA	L101	Coil, Inductor, 0.5 pH 284900404	ก 1
F203 (F203) F204/205	TL 250 V, 800 mA NB 125 V, 750 mA		5508101821	2 USA/CANADA	L101 CP110	Coil, Inductor, 0.5 uH         264800101           Connector, Wafer, 5P         442850691	
F203 (F203) F204/205 (F204/205)	TL 250 V, 800 mA NB 125 V, 750 mA MISCELLANEOUS				CP110	Connector, Wafer, 5P 442850691	0 1
F203 (F203) F204/205 (F204/205) GT201/202	TL 250 V, 800 mA NB 125 V, 750 mA MISCELLANEOUS Ground Plate		4235007310	2	CP110 CP302	Connector, Wafer, 5P         442850691           Connector, Wafer, 3P         442850571	0 1 0 1
F203 (F203) F204/205 (F204/205) GT201/202 RLY-1	TL 250 V, 800 mA NB 125 V, 750 mA MISCELLANEOUS Ground Plate Relay, SDT-SS-112	₽DM		2	CP110 CP302 59	Connector, Wafer, 5P         442850691           Connector, Wafer, 3P         442850571           Terminal Speaker, 2P         440810871	D 1 D 1 D 1
F203 (F203) F204/205 (F204/205) GT201/202 RLY-1 TRANS201	TL 250 V, 800 mA NB 125 V, 750 mA MISCELLANEOUS Ground Plate Relay, SDT-SS-112 Transformer, Stand	2DM by, 230V, 50Hz	4235007310	2	CP110 CP302	Connector, Wafer, 5P         442850691           Connector, Wafer, 3P         442850571	D 1 D 1 D 1
F203 (F203) F204/205 (F204/205) GT201/202 RLY-1	TL 250 V, 800 mA NB 125 V, 750 mA MISCELLANEOUS Ground Plate Relay, SDT-SS-112	2DM by, 230V, 50Hz	4235007310 5528043000	2	CP110 CP302 59 60	Connector, Wafer, 5P         442850691           Connector, Wafer, 3P         442850571           Terminal Speaker, 2P         440810871           Jack RCA, 2P         443811131	0 1 0 1 0 1 0 1
F203 (F203) F204/205 (F204/205) GT201/202 RLY-1 TRANS201 (TRANS201)	TL 250 V, 800 mA NB 125 V, 750 mA MISCELLANEOUS Ground Plate Relay, SDT-SS-112 Transformer, Stand	2DM by, 230V, 50Hz by, 120V, 60Hz	4235007310 5528043000 2828090901	2 1 1 EUROPE	CP110 CP302 59	Connector, Wafer, 5P         442850691           Connector, Wafer, 3P         442850571           Terminal Speaker, 2P         440810871           Jack RCA, 2P         443811131   ASSEMBLY P.C.BOARD FRONT	0 1 0 1 0 1 0 1
F203 (F203) F204/205 (F204/205) GT201/202 RLY-1 TRANS201 (TRANS201) 44	TL 250 V, 800 mA NB 125 V, 750 mA MISCELLANEOUS Ground Plate Relay, SDT-SS-112 Transformer, Stand Transformer, Stand Heatsink, Regulato Heatsink, Regulato	20M by, 230V, 50Hz by, 120V, 60Hz rTR. rTR.	4235007310 5528043000 2828090901 2828096001	2 1 1 EUROPE 1 USA/CANADA	CP110 CP302 59 60 PCB4	Connector, Wafer, 5P 442850691 Connector, Wafer, 3P 442850571 Terminal Speaker, 2P 440810874 Jack RCA, 2P 443811131  ASSEMBLY P.G.BOARD FRONT CAPACITORS	0 1 0 1 0 1 0 1
F203 (F203) F204/205 (F204/205) GT201/202 RLY-1 TRANS201 (TRANS201) 44	TL 250 V, 800 mA NB 125 V, 750 mA MISCELLANEOUS Ground Plate Relay, SDT-SS-112 Transformer, Stand Transformer, Stand Heatsink, Regulato	20M by, 230V, 50Hz by, 120V, 60Hz TR. TR. 8P	4235007310 5528043000 2828090901 2828096001 7505206220	2 1 1 EUROPE 1 USA/CANADA 1	CP110 CP302 59 60	Connector, Wafer, 5P         442850691           Connector, Wafer, 3P         442850571           Terminal Speaker, 2P         440810871           Jack RCA, 2P         443811131   ASSEMBLY P.C.BOARD FRONT	0 1 0 1 0 1 0 1

r. Part No. Q'ty Version	Ref. No.	Description	Mfr. Part No. Q'ty V	rsion Ref. No.	Description	Mfr. Part No. O'ty Versi
	C405	Electric SS 47 uF 10 V M	3409247022 1		INTEGRATED CIRCUIT	
	C406	Electrolytic, Back D.D47 uF 5.5 V K		lC701	KIA7559S/KIA4559S,OP AMP	2168206103 1
479333041 1	C407	Ceramic Disc 0.1 uF 50 V Z	3579104534 1		TRANSISTORS	
479347121 1	C408	Electrolytic SG 1 uF 50 V M		Q701/702	KTD1302, NPN	2208606112 2
579471130 1	C409	Electrolytic SG 10 uF 50 V M		Q7017/02 Q703	KTA1015Y/BKTA1266Y, PNP	2208206105 1
479333041 1	C410	Mylar 0.047 uF 100 V J	3679473120 1	GI DU	THE CONTRACTOR INC.	
479347121 1	C411	Electrolytic SG 100 uF 50 V M			RESISTORS	
519010935 1	C411	Mylar 0,047 uF 100 V J	3679473120 1	R701L/R	Carbon Film 1 kohm 1/5 W J	3069102970 2
479347121 1		·				
519010935 1		CONNECTORS		R702L/R	Carbon Film 100 kohm 1/5 W J	
479310121 1	CN401	Water 25P, 52575-2530	4428525826 1	R703L/R	Carbon Film 220 kohm 1/5 W J	3069221970 2
519104935 1	CN402	Lead Ass'y, 11P, 200 mm	436111203331 1	R704L/R	Carbon Film 1 Mohm 1/5 W J	3069105970 2
579104534 2				R705/706	Carbon Film 47 ohm 1/5 W J	3069470970 2
		COIL		R707L/R	Carbon Film 1 kohm 1/5 W J	3069102970 2
	L401	Inductor, 100 uH	2648610182 1	R708L/R	Carbon Film 100 kohm 1/5 W J	3069104970 2
204608331 1		•		R709L/R	Carbon Film 18 kohm 1/5 W J	3069183970 2
103303331 1		DIODES		R710L/R	Carbon Film 3.9 kohm 1/5 W J	3069392970 2
428513490 1	D401-415	1N4148M, Switching	2058322101 8	R711L/R	Carbon Film 2.7 kohm 1/5 W J	3069272970 2
428513440 1	D417-419	1N4148M, Switching	2058322101 8	R712L/R	Carbon Film 750 ohm 1/5 W J	3069751970 2
428513440 1 428513420 1	D417-419 D421	Zener, UZ 4.3 BSB	2056522101 5	R713/714	Carbon Film 1 kohm 1/5 W J	3069102970 2
	D421 D422/423		2258599102 1 2258599117 2	R715	Carbon Film 10 kohm 1/5 W J	3069103970 1
		Zener, UZ 16.0 BSD Zener, UZ 9.1 BSC		R716	Carbon Film 470 ohm 1/5 W J	3069471970 1
358900101 0	D424	Zener, UZ 9.1 BSC	2258599107 1	R717	Carbon Film 75 ohm 1/5 W J	3069750970 1
058322101 2	D426	1N4002, Rectifier	2258100135 1	R718L/R	Carbon Film 1 kohm 1/5 W J	3069102970 2
	D427	LED, SPR54MVW3, RED/GREEN	2308222302 1			
10000					MISCELLANEOUS	
138001101 1		INTEGRATED CIRCUIT		17		3208049510 2
	IC401	CPU, CXP50112-568Q	213822181 1	17 18	Volume, Bass/Treble Volume, Balance	
			•		Volume, Balance	01000010 ,
208206105 1		TRANSISTORS		20	Jack, RCA, 3P, VCR	4438109710 1 150624102857 1
208606104 1	Q401/402	KTC1815Y/BKTC3198Y,NPN	2208606104 2		LUG, HI-WP #24BK LF 280	152624102857 1
208206105 1	,		1 4			
208606104 1		RESISTORS		411-411	COUNTY TO THE TOTAL PROPERTY OF THE TOTAL PR	
208206105 1	R401-403	Carbon Film 10 kohm 1/5 W J	3069103970 4	PCB6	ASSEMBLY P.C. BOARD VOLUME	
208606104 1	R401-403 R404	Carbon Film 10 konm 1/5 W J Carbon Film 22 kohm 1/5 W J	3069103970 4	1,011001,0010001105,110001	CAPACITORS	
				C601L/R	Mylar 0,1 uF 63 V K	3679104297 2
218207106 1	R405-410	Carbon Film 47 kohm 1/5 W J		C602L/R	Ceramic Tubular 680 pF 50 V K	3519681935 2
	R411	Carbon Film 220 kohm 1/5 W J		C603L/R	Electrolytic SG 4.7 uF 50 V M	3479347971 2
16075007c c	R413	Carbon Film 330 kohm 1/5 W J	3069334970 1	C604L/R	Electrolytic SG 4.7 uF 50 V M	3479347971 2
069750970 2	R415	Carbon Film 10 kohm 1/5 W J	3069103970 1	C605/606	Electrolytic SG 47 uF 25 V M	3479347041 2
069123970 1	R417-402	Carbon Film 10 kohm 1/5 W J	3069103970 4	C607	Ceramic Disc 1000 pF 50 V Z	3579102530 1
069122970 1	R421	Carbon Film 100 kohm 1/5 W J	3069104970 1		•	3479310971 1
069181970 1	R422/423	Carbon Film 47 kohm 1/5 W J	3069473970 2	C608 C609/810		
069151970 1	R425	Carbon Film 47 kohm 1/5 W J	3069473970 1	C609/610	Electrolytic SG 47 uF 25 V M	3479347041 2
069822970 1	R426	Carbon Film 10 kohm 1/5 W J	3069103970 1	C611	Electrolytic SG 1 uF 50 V M	3479310971 1
069122970 1	R427	Carbon Film 1 kohm 1/5 W J	3069102970 1	C612	Ceramic Disc 1000 pF 50 V Z	3579102530 1
069104970 4	R428	Carbon Film 330 ohm 1/5 W J	3069331970 1	C614	Electrolytic SG 10 uF 50 V M	3479310071 1
069750970 2	R430	Carbon Film 47 kohm 1/5 W J	3069473970 1	C615/616	Electrolytic SG 100 uF 10 V M	3479310121 2
069123970 1	R431/432	Carbon Film 4.7 kohm 1/5 W J	3069473970 1	C617	Electrolytic SG 100 uF 18 V M	3479310131 1
069122970 1 069122970 1			3069472970 2 3069153970 1	C619	Electrolytic SA 10 uF 50 V M	3479210071 1
069181970 1	R433			C620	Electrolytic SG 1 uF 50 V M	3479310971 1
169151970 1	R434	Metal Film 390 ohm 1 W J	3029391472 1			
	R436	Carbon Film 330 ohm 1/5 W J	3069331970 1	•	CONNECTORS	
69822970 1 69750970 1	R438	Carbon Film 3.3 kohm 1/5 W J	3069332970 1	CP102	Wafer 15P	4428517410 1
069750970 1	R439	Carbon Film 220 ohm 1/5 W J	3069221970 1	CN602	Lead Ass'y, 9P, 180mm	436109183331 1
69123970 1	R440	Carbon Film 270 ohm 1/5 W J	3069271970 1	CP603	Wafer 2P	4428508210 1
069122970 1	R441	Carbon Film 220 ohm 1/5 W J	3069221970 1	<b>₩</b> 003	FRANCE AT	, ,200002 (U
69181970 1	R442	Carbon Film 100 ohm 1/5 W J	3069101970 1		DIODES	
69122970 1				Denn	DIODES	2250500400 4
69151970 1		MISCELLANEOUS		D602	Zener, UZ 4.3 BSB	2258599102 1
69822970 1	16(SW433)	Switch, Push	4628054410 1	D701	1N4148M, Switching	2058322101 1
69122970 1	9	Switch, Tact	4658003710 32	D702	1N4148M, Switching	2058322101 1
69105970 1	FL401	FIP, 11CM9, FL Display	2328130925 1			
69471970 2	RMC1	TFMT5360, 38 kHz, Remotion sensor	2408005001 1		INTEGRATED CIRCUITS	
-> 11 1V(V - G				IC601/602	KIA7559P/KIA4559P,OP AMP	2168206104 2
	X401	Resonator, 4.19MHz	3938124005 1	IC603	TA7291S	2168007204 1
98400940 0		Sponge, Rubber	6715020730 1			
38109310 2					TRANSISTORS	
38113810 1	4254118****		national decision and the second	Q601	KTD1302, NPN	2208606112 1
38103410 2	PCB5	ASSEMBLY P.C.BOARD TONE		Q602	KTD1302, NPN KTA114Y/KRA107M, PNP	2238006103 1
	,	CAPACITORS			· ·	
10 X 11 X 10 X 10 X 10 X 10 X 10 X 10 X	C701L/R	Electrolytic SG 10 uF 50 V M	3479310071 2	Q603	KTD1302, NPN	2208606112 1
79473120 1	C702L/R	Ceramic Tubular 47 pF 50 V K		Q604	KTA114Y/KRA107M, PNP	2238006103 1
19473935 1	C703L/R	Electrolytic SG 4.7 uF 50 V M		Q605	DTC114TS, NPN	2208622108 1
	C704/705	Electrolytic SG 47 uF 25 V M				
19473935 1 69100970 1		•		•	RESISTORS	
69100970 1	C706L/R	•		R601L/R	Carbon Film 5.1 kohm 1/5 W J	3069512970 2
39100270 1	C707L/R	Mylar 0.018 uF 100 V J	3679183120 2	R602L/R	Carbon Film 18 kohm 1/5 W J	3069183970 2
69243970 1	C708L/R	Mylar 0.082 uF 63 V K		R603L/R	Carbon Film 100 kohm 1/5 W J	3069104970 2
89102970 2	C709L/R	Mylar 0,0039 uF 100 V J	3679392120 2	R604/605	Carbon Film 100 ohm 1/5 W J	3069101970 2
48001010 1	C710L/R	Mylar 0.018 uF 100 V J	3679183120 2			
28506910 1	C711L/R	Ceramic Tubular 560 pF 50 V K		R606L/R	Carbon Film 100 kohm 1/5 W J	3069104970 2
28505710 1	C712	Electrolytic SG 33 uF 25 V M		R607/608	Carbon Film 5.1 kohm 1/5 W J	3069512970 2
08108710 1	C713L/R	Ceramic Tubular 100 pF 50 V K		R609	Carbon Film 47 kohm 1/5 W J	3069473970 1
- roor to 1	C715/716	Ceramic Tubular 0.1 uF 50 V K		R610	Carbon Film 1 kohm 1/5 W J	3069102970 1
	J/ 13// 10	Service (See also of the SOV K	2010104800 2	R611	Carbon Film 6.2 kohm 1/5 W J	3069622970 1
8111310 1		COMMESTORS		R612	Carbon Film 100 kohm 1/5 W J	3069104970 1
88111310 1	=:	CONNECTORS	400:0==			
38111310 1	CN701	Lead Ass'y, 8P, 200mm	436108203331 1	R613	Carbon Film 470 ohm 1/5 W J	3069471970 1
38111310 1 28560210 1	CN701 CN702 CN703		436108203331 1 436106223331 1 436102483331 1			

Ref. No.	Description				Mfr. Part No.	-	Ref. No.	Description	Mfr. Part No.	
R616	Carbon Film			1/5 W J	3069622970	1	C164	Ceramic Disc 8 pF 50 V		1
R617	Carbon Film	100		1/5 W J		1	C166	Ceramic Disc 15 pF 50 V		1
R618	Carbon Film	470		1/5 W J		1	C167 C168/169	Ceramic Disc 1000 pF 50 V		1
R619/620 R621	Carbon Film	100		1/5 W J		2	C170	Ceramic Tubular 220 pF 50 V Mylar 0.047 uF 100 V		2
R622-624	Carbon Film Carbon Film	3.3 1		1/5 W J		1	C171	Electrolytic SG 1 uF 50 V		1
R625-628	Carbon Film			1/5 W J		3	C172	Mylar 0.047 uF 100 V		1
R630	Carbon Film	470 560	ohm	1/5 W J 1/5 W J		1	C173-175	Ceramic Disc 0.0047 uF 50 V		3
R631	Carbon Film	47		1/5 W J		1	C176	Electrolytic SG 47 uF 25 V		1
R632	Carbon Film	10		1/5 W J		1	C178	Electrolytic SG 47 uF 25 V		1
R633	Carbon Film	3		1/5 W J		1	C187	Ceramic Disc 0.1 uF 50 V		1
						,	C188	Ceramic Tubular 0.047 uF 50 V		1
22	MISCELLANEOUS	3			42000Ene42			CONNECTORS		
23	Switch, Loud Volume, Motor				4628059610 3228019410	1	CN101	Lead Ass'y, 9P, 300mm	436109303331	1
	, , , , , , , , , , , , , , , , , , , ,				02200101(0	•	CN102	Lead Ass'y, 15P, 160mm	436215163332	1
PCB7	ASSEMBLY P.C.	GARD S	PEAKE	R		3333	CN103	Lead Ass'y, 7P 460mm	436107463331	1
CN901	Connector, Lead A				436102283321	1	CN104	Lead Ass'y, 4P, 300mm	436104308331	1
CN902	Connector, Lead A				435209403401	1	CN108	Lead Ass'y, 2P, 440mm	436402443231	1
R901/902	RES, Metal Film	270	ohm	2W J		2	CN109	Lead Ass'y, 2P, 220mm	436102223331	1
11	Jack, Phone				4438005020	1	CN110	Lead Ass'y, 5P, 260mm	436105263331	1
12	Switch, Push				4628043810	2	CP105 CP106	Wafer 127	4428550120	1
13	Shield, Fence, kno					1	CP107	Wafer 8P	4428550080	1
	LUG, HI-W AWG #	∠4 <b>⊟K</b> 6U			152624100626	1	CN204(CP110)	Wafer 6P Wafer 3P, LV	4428550060 4428525790	1
<b>5/4/6/2</b> 00000000000000000000000000000000000	OCCANDING TRANSPORT	MARINE TO	esta de la compansión de	(6) <b>(2) (3) (3) (3)</b> (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	8888 8888 88 H o H o H o H o H o H	20000	CP207	Wafer, 1P AC	4428525860	1
PC <b>B8</b> CN603	Connector Lead A				435100100104	2828 -1	CP401	Wafer, FPC, 25P	4428526370	1
2003 2601	Connector, Lead A LED, SLR 40MG3	oo y, ∠r,	oumm			1	CP701	Wafer 8P	4428505510	1
J40 1	LLD, OUT 4014103				2000220324	1	CP702	Wafer 6P	4428505810	1
PCB9	ASSEMBLY P.O.	OARD IN	PUT			59300				
	CAPACITORS							COILS		
C101L/R	Ceramic Tubular	100	рF	50 V K		2 EUROPE	L101L/R	Inductor, 0.5 uH	2648001010	1 EUROPE
C102L/R	Ceramic Tubular	100	pF	50 V K	3519101935	2	L102	Inductor, 50 uH	2648601470	1
C103L/R	Electrolytic SG	1	u£	50 V M	3479310971	2		DIODEO		
C104L/R	Electrolytic SG	33	uЕ	25 V M		1	D101 104	DIODES	0050000404	
C105L/R	Ceramic Tubular	2200	рF	50 V K	3519222935	2	D101-104 D106-108	1N4148M, Switching	2058322101	4
C106L/R	Mylar	0.0056		100 V J	3679562120	2	D110/111	1N4148M, Switching 1N4148M, Switching	2058322101	3
C107L/R C108L/R	Mylar Electrofistic SC	0.0018 1	uF	100 V J 50 V M	3679182120	2	D116/117	1N4148M, Switching	2058322101 2058322101	2
C109/110	Electrolytic SG Electrolytic SG	47	ur uF	25 V M	3479310971 3479347041	2	BIIOIIII	1144140W, Owitching	2030322101	2
C111L/R	Mylar	0.0018		100 V J	3679182120	2		INTEGRATED CIRCUITS		
C112L/R	Ceramic Tubular	100	pF	50 V K	3519101935	2 EUROPE	IC101/102	LC7821	2168017132	2
C113L/R	Ceramic Tubular	100	pF	50 V K	3519101935	2	IC103	KIA6259P, OP AMP	2168206107	1
C114L/R	Ceramic Tubular	100	ρF	50 V K		2 EUROPE	IC104/105	KIA7559P/KIA4559P,OP AMP	2168206104	2
C115L/R	Ceramic Tubular	100	pF	50 V K		2	IC106	LTV817, Photo-Coupler	2408000136	1
C116L/R	Ceramic Tubular	100	pF	50 V K		2 EUROPE		•		
C117UR	Ceramic Tubular	100	рF	50 V K		2		TRANSISTORS		
C118L/R	Ceramic Tubular	100	рF	50 V K	3519101935	2	Q103/104	KTC1815Y/BKTC3198Y,NPN	2208606104	2
C119L/R	Ceramic Tubular	100	ρF	50 V K	3519101935	2 EUROPE	Q105	KTA114Y/KRA107M, PNP	2238006103	1
C120L/R	Ceramic Tubular	100	pF	50 V K	3519101935	2	Q106/107	KTC2240/BKTC3200, NPN	2208606108	2
C121L/R	Ceramic Tubular	100	рF	50 V K		2	Q108/109	KTC1815Y/BKTC3198Y,NPN	2208606104	2
C122L/R	Ceramic Tubular	100	рF	50 V K		2 EUROPE	Q110	BKTA949/KTA1024, PNP	2208206102	1
C123L/R	Ceramic Tubular	100	pF	50 V K		2	Q111	KTC2229/KTC3206, NPN	2208606107	1
C124L/R	Ceramic Tubular	100	pF	50 V K		2	Q113	BKTC2235/KTC1027, NPN	2228406120	1
C125L/R	Ceramic Tubular	100	₽F	50 V K		2 EUROPE	Q114	BKTA965/KTA1023, PNP	2228106107	1
C126L/R	Ceramic Tubular	100	ρF	50 V K	3519101935	2	Q117/118 Q119/120	KTC2240/BKTC3200, NPN KTC1815V/BKTC3198V MPN	2208606108	2
C127L/R	Electrolytic SG	4.7	uF	50 V M		2	Q121	KTC1815Y/BKTC3198Y,NPN BKTA949/KTA1024, PNP	2208606104 2208206102	2 1
C128L/R	Electrolytic SG	. 4.7	uF	50 V M		2	Q122	KTC2229/KTC3206, NPN	2208606107	1
C129-132 C133/134	Electrolytic SG Electrolytic SG	47 1	uF uF	25 V M 50 V M	3479347041	4	Q124	BKTC2235/KTC1027, NPN	2228406120	1
2133/134 2135	Ceramic Disc	1000	pF	50 V M		2	Q125	BKTA965/KTA1023, PNP	2228106107	1
C136	Electrolytic SG	1000	uF	50 V M		1	Q128/129	KTC1815Y/BKTC3198Y,NPN	2208606104	2
2130	Electrolytic SG	47	uF	16 V M		1	Q130	KTA114Y/KRA107M, PNP	2238006103	1
C138	Electrolytic SG	22	uF	25 V M		1				
C139	Mylar	0.022		100 V J		1		RESISTORS		
C140/141	Electrolytic SG	47	uF	25 V M		2	R101L/R	Carbon Film 1 kohm 1/5 W	J 3069102970	2
2142	Electrolytic SG	1	uF	50 V M		1	R102L/R	Carbon Film 91 kohm 1/5 W		2
C143	Ceramic Disc	1000	рF	50 V Z		1	R103L/R	Carbon Film 91 kohm 1/5 W		2
C144/145	Electrolytic SG	1	uF	50 V M		1	R104L/R	Carbon Film 820 ohm 1/5 W		2
C146	Ceramic Tubular	680	рF	50 V K		1	R105L/R	Carbon Film 560 kohm 1/5 W		2
2147	Ceramic Tubular	470	рF	50 V K		1	R106L/R	Carbon Film 43 kohm 1/5 W		2
2148	Ceramic Tubular	27	рF	50 V J	3519270935	1	R107/108	Carbon Film 47 ohm 1/5 W		2
C149	Ceramic Tubular	15	рF	50 V J		1	R109L/R	Carbon Film 470 ohm 1/5 W		2
0151	Ceramic Disc	8	рF	50 V D		1	R110L/R	Carbon Film 100 kohm 1/5 W		2
C152	Electrolytic SG	33	ᄠ	25 V M		1	R111L/R	Carbon Firm 1 kohm 1/5 W		2
2153	Ceramic Disc	1000	pΕ	50 V Z		1	R112L/R	Carbon Firm 1 kohm 1/5 W		2
2154	Ceramic Tubular	220	pΕ	50 V K		1	R113L/R	Carbon Firm 1 kohm 1/5 W		2
C155	Mylar	0.047		100 V J		1	R114L/R	Carbon Film 1 kohm 1/5 W		2
	Electrolytic SG	1	uЕ	50 V M		1	R115L/R R116L/R	Carbon Film 1 kohm 1/5 W		2
C156	Ceramic Tubular	220	рF	50 V K	3519221935	1	R116L/R	Carbon Film 1 kohm 1/5 W		2
C156 C157								Carbon Eilm 4 ! 4/5 !**		
0156 0157 0159	Electrolytic SG	0.47	uF	50 V M		1	R117L/R R118L/R	Carbon Film 1 kohm 1/5 W		2
0156 0157 0159 0160	Electrolytic SG Ceramic Tubular	0.47 680	рF	50 V K	3519681935	1	R118L/R	Carbon Film 1 kohm 1/5 W	J 3069102970	2
0156 0157 0159	Electrolytic SG	0.47			3519681935 3519471935				J 3069102970 J 3069102970	

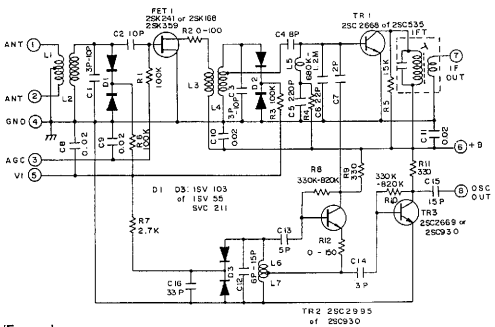
Ref. No.	Description				Mfr. Part No.	Q'tv Version	Ref. No.	Description			Mfr. Part No.	O'tv Version	
R122L/R	Carbon Film	100	kohm	1/5 W J	3069104970	2	C813	Mylar	0.033	μF 100 V J	3679333120	1	
R123-126	Carbon Film	470	ohm	1/5 W J	3069471970	4	C814	Ceramic Tubular	100	pF 35 V K	3519101935	1 EUROPE	
R127	Carbon Film	100	kohm	1/5 W J	3069104970	1	(C814)	Ceramic Tubular	330	pF 35 V K	3519331935	1 USA/CANADA	ŧ.
R128/129	Carbon Film	1	kohm	1/5 W J	3069102970	2	C815	Electrolytic SA	0,47	uF 50 V M	3479247871	1	
R130	Carbon Film	100	kohm	1/5 W J	3069104970	1	C816	Ceramic Tubular	0.022	uF 50 V K	3519223935	1	
R131	Carbon Film	12	kohm	1/5 W J	3069123970	1	C817	Electrolytic SA	4.7	uF 50 V M	3479247971	1	
R132	Carbon Film	2	kohm	1/5 W J	3069202970	1	C818	Electrolytic SA	3.3	uF 50 V M	3479233971	1	
R133	Carbon Film	100		1/5 W J	3069104970	1	C819	Electrolytic SA	4.7	uF 50 V M	3479247971	1	
R134	Carbon Film	470		1/5 W J	3069471970	1	C820	Ceramic Tubular	47	pF 50 V K	3519470935	1	
R135	Carbon Film	3.3		1/5 W J	3069332970	1	C821	Ceramic Tubular	0.022	μ <b>F</b> 50 V K	3519223935	1	
R136	Carbon Film	2.2		1/5 W J	3069222970	1	C822	Mylar	0,0033	uF 100 V J	3679332120	1	
R137/138	Carbon Film	470		1/5 W J	3069471970	2	C823	Electrolytic SA	2.2	⊔F 50 V М	3479222971	1	
R139	Carbon Film	100		1/5 W J	3069104970	1	C824/825	Ceramic CH	33	pF 50 V J	3528330210	2	
R140	Carbon Film	2		1/5 W J	3069202970	1	C826-828	Ceramic Tubular	100	pF 35 V K	3519101935	3	
R141	Carbon Film	12		1/5 W J	3069123970	1	C829	Ceramic Tubular	0.01	pF 50 V K	3519103935	1	
R144	Carbon Film	100		1/5 W J	3069104970	1	C830	Electrolytic SA	1	uF 50 V M	3479210971	1	
R145	Carbon Film	470		1/5 W J	3069471970	1	C831	Electrolytic SG	47	uF 25 V M	3479347041	1	
R146	Carbon Film	3.3		1/5 W J	3069332970	1	C832	Ceramic Tubular	0.022	uF 50 V K	3519223935	1	
R147	Carbon Film	39		1/5 W J	3069393970	1	C833	Electrolytic SG	47	⊔F 25 V M	3479347041	1	
R148	Carbon Film	680 10		1/5 W J 1/5 W J	3069681970 3069103970	1 2	C834 C835	Ceramic Tubular	0.022	uF 50 V K uF 100 V J	3519223935	1	
R149/150 R151/152	Carbon Film Carbon Film	43		1/5 W J		2	CB36	Mylar	0.047		3679473120	1	
R153	Carbon Film	43		1/5 W J	3069433970 3069433970	1	C837	Poly	470 10	pF 50 V J uF 50 V M	3619471110		
R154	Carbon Film	1.8		1/5 W J	3069182970	1	C838	Electrolytic SA Ceramic Tubular	0.022	uF 50 V K	3479210071 3519223935	1	
R155	Carbon Film	39		1/5 W J	3069393970	1	C839	Ceramic Tubular			3519103935	1	
R156	Carbon Film	3,3		1/5 W J	3069332970	1	C840	Electrolytic SA	0.01 3,3	pF 50 V K uF 50 V M	3479233971	1	
R157	Carbon Film	100		1/5 W J	3D691D4970	1	C841/842	Electrolytic SA	ى.ى 1	uF 50 V M	3479210971	2	
R159	Carbon Film	120		1/5 W J	3069121970	1	C843	Electrolytic SA	3.3	uF 50 V M	3479233971	1	
R160	Carbon Film	1		1/5 W J	3069102970	i	C844	Poly	1000	pF 50 V J	3619102110	1	
R161	Carbon Film	2.7		1/5 W J	3069272970	1	C845	Mylar	0.047	uF 100 V J	3679473120	1	
R162	Carbon Film	120		1/5 W J	3069121970	1	C846	Ceramic Tubular	680	pF 50 V K	3519681935	1	
R163	Carbon Film	220		1/5 W J	3069221970	1	C847/848	Electrolytic SA	22	uF 35 V M	3479222061	2	
R164/165	Cement	0.27	ohm	3WK	3059278682	2	C849/850	Mylar	0.001	uF 100 V J	3679102120	2 EUROPE	
R166	Carbon Film	470	ohm	1/5 W J	3069471970	1	(C849/850)	Mylar	0.0015	uF 10D V J	3679152120	2 USA/CANADA	
R167	Carbon Film	4.7	kohm	1/5 W J	3069472970	1	C851	Ceramic Tubular	150	pF 50 V J	3519151935	1	
R168	Carbon Film	15	kohm	1/5 W J	3069153970	1	C852/853	Electrolytic SA	2.2	uF 50 V M	3479222971	2	
R171	Carbon Film	39	kohm	1/5 W J	3069393970	1	C856/857	Mylar	0,0039	uF 100 V J	3679392120	2	
R172/173	Carbon Film	10	kohm	1/5 W J	3069103970	2	C858	Electrolytic SG	100	⊔F 25 V M	3479310141	1	
R174	Carbon Film	680	ohm	1/5 W J	3069681970	1	TC801	Trimmer, 10pF			3579200130	1	
R175	Carbon Film	100	kohm	1/5 W J	3069104970	1	TC802	Trimmer, 20pF			3579100030	1	_
R176	Carbon Film	3.3	kohm	1/5 W J	3069332970	1							
R177/178	Carbon Film	4.3	kohm	1/5 W J	3069432970	2		FILTERS					
R179	Carbon Film	43		1/5 W J	3069433970	1	CF801/802	Ceramic, SFE 10.7	MA8		3908011001	2	
R180	Carbon Film	1.8		1/5 W J	3069182970	1	CF803	Ceramic, SFE 10.7	MA8		3908011001	1 EUROPE	
R181	Carbon Film	39		1/5 W J	3069393970	1	CF804	Ceramic, SFZ450F			3908001380	1	
R182	Carbon Film	120		1/5 W J	3069121970	1	CF805	Ceramic, BFU4500	;		3908001020	1	
R183	Carbon Film	2.7		1/5 W J	3069272970	1							
R184	Carbon Film	1		1/5 W J	3069102970	1		CONNECTOR					
R185	Carbon Film	120		1/5 W J	3069121970	1	CN105	Wafer, 12P			4428560120	1	
R186	Carbon Film	220		1/5 W J	3069221970	1							
R187/188	Cement	0.27	ohm	3W K	3059278682	2		DIODES					
R189	Carbon Film	270		1/5 W J	3069271970	1	D801	Zener, UZ 5.1 BSB				1	
R190	Carbon Film	4.7		1/5 W J	3069472970	1	D802/803	1N4148M, Switchin	-		2058322101	2	
R191	Carbon Film	15		1/5 W J	3069153970	1	VD1/VD2	KV1236Z, Varactor			2058819106	2	
R192 R193	Carbon Film Carbon Film	10 10		1/5 W J 1/4 W J	3069100970	1		INTERDATED CID	CLUTC				_
R194		24			3069100270	1	ICOM	INTEGRATED CIR	CUITS		0160017400		
R196	Carbon Film Carbon Film	3.9		1/5 W J 1/5 W J	3069243970 3069392970	1	IC801 IC802	LA1266 LM7001			2168017128 2138017112		
R197	Carbon Film	47		1/5 W J	3069470970	1	IC803	HA12016			2168411105		
R198	Carbon Film	47		1/5 W J	3069473970	1	10003	F/A 12010			2100411100	1	
R199	Carbon Film	270		1/5 W J	3069271970	1		TRANSISTORS					
R200	Carbon Film	100		1/5 W J	3069101970	1	Q801	KTC1923, NPN			2208406103	1	
R201	Carbon Film	1		1/5 W J	3069102970	i	Q802	2SK168, FEET				1	
R202	Carbon Film	1		1/5 W J	3069102970	1	Q803	KTC2240/BKTC32	OO NPN			1	
							Q804	DTA114YS	••••		2208222105	1	
	MISCELLANEOUS						Q805/806	KTC1815Y/BKTC3	198Y,NPN	t	2208606104	2	
32	Jack, RCA, 4P				4438108110	1	Q808	DTA114YS				1	
35	Jack, RCA, 6P				4438103210	1					<u>-</u> _		
38	Terminal, Speaker, 4F	>			4408106410	1		RESISTORS					
39	Jack, Multi				4438006510	2	R801	Carbon Film	100	kohm 1/5 W J	3069104970	1 EUROPE	
57	Jack RCA, 4P				4438103110	1	R802	Carbon Film		kahm 1/5 W J	3069623970	1 EUROPE	
58	Jack, RCA, 6P				4438108010	1	R803	Carbon Film	470	ohm 1/5 W J	3069471970	1	
G1	Ground Plate				4235007310	1	R804	Carbon Film		kohm 1/5 W J	3069332970	1	
	LUG, HI-WP #24BK F				152624101043		R805/806	Carbon Film	330	ahm 1/5 W J	3069331970	2	
	LUG, HI-WP #24BK F	F 180			152624101843	1	R807	Carbon Film		kohm 1/5 W J	3069103970	1	
							R808	Carbon Film		kohm 1/5 W J	3069332970	1	
12322220000000000	i ja	<u>,</u>			na antonio de la compansión de la compan	UNIVERSE CONTRACTOR	R809	Carbon Film		kohm 1/5 W J	3069473970	1	
PCB10	ASSEMBLY P.C.BOA	RD T	JNER			88888	R810	Carbon Film	82	ohm 1/5 W J	3069820970	1	
COOL	CAPACITORS	,		05.17.11	0.47004-11		R811	Carbon Film		kohm 1/5 W J	3069243970	1	
C801	Electrolytic SG	100	uΕ	25 V M	3479310141	1	R812	Carbon Film		kohm 1/5 W J	3069103970	1	-
C802		0.022	uF	50 V K	3519223935	1	R813	Carbon Film		kohm 1/5 W J		1	
C804-809		0.022	uF	50 V K	3519223935	6	R814	Carbon Film		kohm 1/5 W J	3069472970	1	
C810	Electrolytic SG	47	uF	25 V M	3479347041	1	R815	Carbon Film		kohm 1/5 W J	3069222970	1	
C811 C812	Ceramic Tubular	82	pF	50 V K	3519820935	1 EUROPE 1 EUROPE	R816 (B818)	Carbon Film		kohm 1/5 W J	3069182970	1 EUROPE	
5012	Ceramic Tubular	100	pΕ	35 V K	3519101935	LEROFE	(R816)	Carbon Film	2.7	kohm 1/5 W J	3069272970	1 USA/CANADA	

Ref. No.	Description				Mfr. Part No			Ref. No.	Description				Mfr. Part No.	Q'ty Version
R817/818	Carbon Film	100		1/5 W				C544-546	Mylar	0.1	uF 63	VΚ	3679104297	3
R819	Carbon Film	47		1/5 W			1	C547/548	Mylar	0.22	uF 63	VΚ	3679224297	2
R820	Carbon Film	22		1/5 W				C549	Mylar	0,1	uF 63	٧K	3679104297	1
R821-823	Carbon Film	1		1/5 W			3	C550	Mylar	0.047	uF 100	٧J	3679473120	1
R824	Carbon Film	820		1/5 W				C551	Poly	680	pF 50	V J	3619681110	1
R825	Carbon Film	1.5		1/5 W		3 1	l	C552	Mylar	0.1		٧K	3679104297	1
R826	Carbon Film	10		1/5 W		J 1	l	C553	Poly	680	pF 50	٧J	3619681110	1
R827	Carbon Film	1	kohm	1/5 W	3069102970	) 1		C554	Mylar	0.047	μF 100		3679473120	1
R828	Carbon Film	100	ohm	1/5 W	3069101970	) 1		C555	Electrolytic SG	10		V M	3479310061	1
R829/830	Carbon Film	100	kohm	1/5 W	3069104970	) 2	·	C556	Electrolytic SG	1		V M	3479310971	i
R831/832	Carbon Film	22	kohm	1/5 W				C557/558	Mylar	0.1		VΚ	3679104297	2
R833/834	Carbon Film	2	kohm	1/5 W			ÉUROPE	C559	Electrolytic SG	1		V M		
(R833/834)	Carbon Film	3,3		1/5 W			USA/CANADA		Electrolytic SG	10		V M	3479310971	1
R835/836	Carbon Film	47		1/5 W		_		C561	· ·	0.0047			3479310061	1
R837	Carbon Film	3.9		1/5 W				C562	Mylar				3679472120	1
R838/839	Carbon Film	2.4		1/5 W			EUROPE	C563	Electrolytic SG	22		V M	3479322071	1
(R838/839)	Carbon Film	3.3		1/5 W 、			USA/CANADA		Mylar	0.0056	uF 100		3679562120	1
R842/843	Carbon Film	1		1/5 W				C564	Electrolytic SG	100		V M	3479310121	1
R844/845	Carbon Film	3		1/5 W				C565	Ceramic Disc	0.1		V Z	3579104534	1
R850	Carbon Film	470						C566	Mylar	0.0056	uF 100		3679562120	1
R865				1/5 W .				C567	Ceramic Tubular	470		VΚ	3519471935	1
	Carbon Film	10		1/5 W .				C568	Mylar	0.1	uF 63	٧ĸ	3679104297	1
R867/868	Carbon Film	100		1/5 W 、				C569	Electrolytic SG	47	uF 25	V M	3479347041	1
R869	Carbon Film	1		1/5 W 、				C570/571	Mylar	0.047	uF 100	V J	3679473120	2
R870	Carbon Film	5,6		1/5 W .	3069562970	1		C572	Mylar	0.1	uF 631	VΚ	3679104297	1
R888/889	Carbon Film	270		1/5 W .				C573	Mylar	0.0033	uF 100		3679332120	1
R890/891	Carbon Film	220	ahm	1/5 W 🕠	3069221970	2		C574	Ceramic Disc	470		νĸ	3579471130	1
R892-898	Carbon Film	270	ohm	1/5 W .	3069271970			C576/577	Ceramic Disc	270		V K	3579271130	2
								C578-580	Ceramic Tubular	100		V K	3519101935	3
	COILS							C582	Electrolytic SG	47		V M		
L801	Inductor, 20.8 mH	ł			2648601430	1		C583					3479347041	1
T801	AM ANT				2608201120				Ceramic Tubular	0.01		V J	3519103935	1
T802	OSC, AM				2638201150			C584	Ceramic Tubular	100		V K	3519101935	1
T803	FM Quad DET (A)	4			2838501110			C585	Electrolytic SG	100	uF 101	V M	3479310121	1
T804	FM Quad DET (B)	•												
T805	AM IFT, P-7SB	J			2838501210				CONNECTORS					
T806/807					2848001250			CN106	Wafer, 8P				4428560080	1
1000/607	MPX, 19k/38kHz				2658001050	2		CN107	Wafer, 6P				4428560060	1
	0514 51755 556							CNT602	Wafer, 9P				4428507010	1
. IDOB.	SEMI FIXED RES	ISTORS												
VR801	Semi, 20 k (B)				3248020343				DIODES					
VR802	Semí, 50 k (B)				3248050343	1		D501-503	1N4148M, Switchir	ng			2058322101	3
VR803	Semi, 5 k (B)				3248050243	1								
VR804	Semì, 200 k (B)				3248020443	1			INTEGRATED CIR	CUITS				
								IC501/502	KIA7559S/KIA4559		1P		2168206103	2
	MISCELLANEOU:	5						IC503/504	LC4966	, Q1 KIP	"			2
33	Terminal, Antenna	4			4408108210	1		(C505		OD OD AN	un.		2138017108	
FE1	FM Front-end, FE4				3928801890		EUROPE	IC505	KIA7559P/KIA4559	P,OP AN	iP		2168206104	1
(FE1)	FM Front-end, FE4				3928101790		USA/CANADA		TC9176P				2138007124	1
XT801	Resonator, 7.2 MH				3908101031		USAICANADA	10507	NJM2177L				216802D115	1
	1100011d(b), 7.2 (fil	12			2900 (0100)	,		IC508	NJU9701D				2168020114	1
								IC509	MC14094BCP				2138009115	1
CB11	ASSEMBLY P.C.	anaen si	PEON	iarin eesesse		98888	83							
	CAPACITORS	en e	W. WAR	<b>Mari</b>		1800	\$*		TRANSISTORS					
0501				50 V M	0.17004.50			Q501/502	KTA114Y/KRA107.	M, PNP			2238006103	2
2501 2502						1								2
	Electrolytic SG	10	uЕ					Q503/504	DTC114YS, NPN				2208622106	2
	Electrolytic SG	47	uF	25 V M	3479347041	1		Q503/504 Q505/506	DTC114YS, NPN KTA114Y/KRA107	M, PNP			2208622106 2238006103	2
C503-505	Electrolytic SG Electrolytic SG	47 10	uF uF	25 V M 50 V M		1 3				M, PNP			2238006103	
0503-505 0 <b>506</b>	Electrolytic SG Electrolytic SG Electrolytic SG	47	uF	25 V M	3479347041			Q505/506	KTA114Y/KRA107	M, PNP				2
0503-505 0506 0507/508	Electrolytic SG Electrolytic SG	47 10	uF uF	25 V M 50 V M	3479347041 3479310071	3		Q505/506	KTA114Y/KRA107I DTC114YS, NPN	M, PNP			2238006103	2
0503-505 0506 0507/508 0509/510	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG	47 10 47 10 47	uF uF	25 V M 50 V M 25 V M	3479347041 3479310071 3479347041 3479310071 3479347041	3 1		Q505/506	KTA114Y/KRA107I DTC114YS, NPN RESISTORS		ohm 1/5 V	Į, į	2238006103 2208622106	2 2
0503-505 0506 0507/508 0509/510 0511	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG	47 10 47 10	uF uF uF uF	25 V M 50 V M 25 V M 50 V M	3479347041 3479310071 3479347041 3479310071	3 1 2		Q505/508 Q507/508 R501	KTA114Y/KRA107I DTC114YS, NPN RESISTORS Carbon Film	100	ohm 1/5 V kohm 1/5 V		2238006103 2208622106 3069101970	2 2
0503-505 0506 0507/508 0509/510 0511	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG	47 10 47 10 47	uF uF uF uF	25 V M 50 V M 25 V M 50 V M 25 V M	3479347041 3479310071 3479347041 3479310071 3479347041	3 1 2 2		Q505/508 Q507/508 R501 R502/503	KTA114Y/KRA107I DTC114YS, NPN RESISTORS Carbon Film Carbon Film	100 100	kohm 1/5 V	V J	2238006103 2208622106 3069101970 3069104970	2 2 1 2
0503-505 0506 0507/508 0509/510 0511	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular	47 10 47 10 47 100	uF uF uF uF pF	25 V M 50 V M 25 V M 50 V M 25 V M 50 V K 50 V M	3479347041 3479310071 3479347041 3479310071 3479347041 3519101935 3479310971	3 1 2 2 1 1		Q505/508 Q507/508 R501 R502/503 R504	KTA114Y/KRA107I DTC114YS, NPN RESISTORS Carbon Film Carbon Film Carbon Film	100 100 100	kohm 1/5 V ohm 1/5 V	A N	2238006103 2208622106 3069101970 3069104970 3069101970	2 2 1 2 1
0503-505 0506 0507/508 0509/510 0511 0512	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG	47 10 47 10 47 100 1	vF vF vF vF vF vF vF vF	25 V M 50 V M 25 V M 50 V M 25 V M 50 V M 50 V J	3479347041 3479310071 3479347041 3479310071 3479347041 3519101935 3479310971 3479347871	3 1 2 2 1 1		Q505/506 Q507/508 R501 R502/503 R504 R505-508	KTA114Y/KRA107I DTC114YS, NPN RESISTORS Carbon Film Carbon Film Carbon Film Carbon Film	100 100 100 100	kohm 1/5 V ohm 1/5 V kahm 1/5 V	Λ ] Λ ] Λ ]	2238006103 2208622106 3069101970 3069104970 3069101970 3069104970	2 2 1 2 1 4
0503-505 0506 0507/508 0509/510 0511 0512 0513	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG	47 10 47 10 47 100 1 0.47 47	մե մե մե մե մե մե մե մե մե մե մե մե մե մ	25 V M 50 V M 25 V M 50 V M 50 V K 50 V M 50 V J 25 V M	3479347041 3479310071 3479347041 3479347041 3479347041 3519101935 3479310971 3479347871 3479347041	3 1 2 1 1 1		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/511	KTA114Y/KRA107I DTC114YS, NPN RESISTORS Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	100 100 100 100 150	kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/5 V	A 1 A 1 A 1 A 1	2238006103 2208622106 3069101970 3069104970 3069101970 3069104970 3069154970	2 2 1 2 1 4 2
0503-505 0506 0507/508 0509/510 0511 0512 0513 0514 0515	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular	47 10 47 10 47 100 1 0.47 47 680	น F U F U F U F U F F F F	25 V M 50 V M 25 V M 50 V M 50 V K 50 V M 50 V J 25 V M 50 V K	3479347041 3479310071 3479347041 3479347041 3519101935 3479310971 3479347871 3479347041 3519681935	3 1 2 1 1 1 1		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513	KTA114Y/KRA107I DTC114YS, NPN RESISTORS Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	100 100 100 100 150 100	kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/5 V ohm 1/6 V	A 1 A 1 A 1 A 1	2238006103 2208622106 3069101970 3069104970 3069104970 3069154970 3069154970 3069154970	2 2 1 2 1 4 2 2
0503-505 0506 0507/508 0509/510 0511 0512 0513 0514 0515	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG	47 10 47 10 47 100 1 0.47 47 680 1	UF UF UF UF UF UF UF UF	25 V M 50 V M 25 V M 50 V M 50 V K 50 V M 50 V J 25 V M 50 V K 50 V K	3479347041 3479310071 3479347041 3479347041 3519101935 3479310971 3479347041 3519681935 3479310971	3 1 2 2 1 1 1 1 1		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515	KTA114Y/KRA107I DTC114YS, NPN RESISTORS Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	100 100 100 100 150 100	kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/5 V ohm 1/5 V kohm 1/5 V	A 1 A 1 A 1 A 1 A 1	2238006103 2208622106 3069101970 3069104970 3069101970 3069154970 3069154970 3069223970	2 2 1 2 1 4 2
0503-505 0506 0507/508 0509/510 0511 0512 0513 0514 0515 0516 0517	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG	47 10 47 10 47 100 1 0.47 47 680 1	## ### ###############################	25 V M 50 V M 25 V M 50 V M 50 V K 50 V M 50 V J 25 V M 50 V K 50 V M 25 V M	3479347041 3479310071 3479347041 3479347041 3579101935 3479310971 3479347871 3479347041 3519681935 3479310971 3479347041	3 1 2 2 1 1 1 1 1 1 1 1		Q505/508 Q507/508 R501 R502/503 R504 R506-508 R510/511 R512/513 R514/515 R516	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120	kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/5 V ohm 1/6 V kohm 1/5 V kohm 1/5 V	A 1 A 1 A 1 A 1 A 1 A 1	2238006103 2208622106 3069101970 3069104970 3069104970 3069154970 3069154970 3069154970	2 2 1 2 1 4 2 2
0503-505 5608 0507/508 0507/508 0509/510 0511 0512 0513 0514 0515 0515 0516 0517	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG	47 10 47 10 47 100 1 0.47 47 680 1 47	4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 5 6 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	25 V M 50 V M 25 V M 50 V M 50 V K 50 V M 50 V J 25 V M 50 V K 50 V M 50 V M 50 V M	3479347041 3479310071 3479347041 3479347041 3519101935 3479310971 3479347871 3479347041 3519681935 3479310971 3479347041 3479310971	3 1 2 2 1 1 1 1 1 1 1 1		Q505/508 Q507/508 R501 R502/503 R504 R504 R505-508 R510/511 R512/513 R514/515 R516 R517	KTA114Y/KRA107I DTC114YS, NPN RESISTORS Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	100 100 100 100 150 100 22 120	kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/5 V ohm 1/5 V kohm 1/5 V	A 1 A 1 A 1 A 1 A 1 A 1	2238006103 2208622106 3069101970 3069104970 3069101970 3069154970 3069154970 3069223970	2 2 1 2 1 4 2 2 2 2
2503-505 2508 2509/510 2511 2512 2513 2514 2515 2516 2516 2517 2518	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular	47 10 47 10 47 100 1 0.47 47 680 1 47 1 680	4 4 4 5 4 5 4 5 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	25 V M 50 V M 25 V M 50 V M	3479347041 3479310071 3479310071 3479310071 3479310073 3479310973 3479347041 3519681935 3479310971 3479347041 3519681935	31221111111111		Q505/508 Q507/508 R501 R502/503 R504 R506-508 R510/511 R512/513 R514/515 R516	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120	kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/5 V ohm 1/6 V kohm 1/5 V kohm 1/5 V	^ 1 ^ 1 ^ 1 ^ 1 ^ 1 ^ 1 ^ 1	2238006103 2208622106 3069101970 3069104970 3069101970 3069154970 3069101970 3069223970 3069124970	2 2 1 2 1 4 2 2 2 2 1
2503-505 2508 2509/510 2511 2512 2513 2514 2515 2516 2516 2517 2518 2518 2519 2520	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Cetamic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG	47 10 47 10 47 100 1 0.47 47 680 1 47 1 680		25 V M 50 V M 25 V M 50 V M 50 V K 50 V M 50 V K 50 V K 50 V M 25 V M 50 V M 50 V K 50 V M 50 V M	3479347041 3479310071 3479347041 3479347041 3519101935 3479310971 3479347871 3479347041 3519681935 3479310971 3479347041 3479310971	3 1 2 2 1 1 1 1 1 1 1 1		Q505/508 Q507/508 R501 R502/503 R504 R504 R505-508 R510/511 R512/513 R514/515 R516 R517	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120	kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/5 V	A 1 A 1 A 1 A 1 A 1 A 1	2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069223970 3069124970 3069103970 3069104970	1 2 1 4 2 2 2 2 1 1 1
2503-505 2508 2509/510 2511 2512 2513 2514 2513 2514 2514 2515 2516 2516 2517 2518 2518 2518 2520 2520	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular	47 10 47 10 47 100 1 0.47 47 680 1 47 1 680	4 4 4 5 4 5 4 5 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	25 V M 50 V M 25 V M 50 V M 50 V K 50 V M 50 V K 50 V M	3479347041 3479310071 3479310071 3479310071 3479310073 3479310973 3479347041 3519681935 3479310971 3479347041 3519681935	31221111111111		Q505/508 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 10 100	kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/5 V kohm 1/5 V kohm 1/5 V	^ 1	2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069154970 3069223970 3069124970 3069103970 3069103970 3069103970	2 2 1 2 1 4 2 2 2 2 1 1 1 1
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0503-505 0508 0508 0509/510 0511 0512 0513 0514 0515 0516 0516 0516 0517 0518 0519 0520 0520	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular	47 10 47 100 47 100 1 0.47 47 680 1 47 1 680 1		25 V M 50 V M 25 V M 50 V M 50 V K 50 V M 50 V K 50 V M	3479347041 3479310071 3479347041 3479347041 3579101935 3479347041 3579647947041 3579681935 3479310971 3479347041 3479310971 351961935	3 † 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Q505/508 Q507/508 R501 R502/503 R504 R504-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R519 R520 R520 R520 R521	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 150 100 22 120 10 100 47 3.6	kehm 1/5 V ohm 1/5 V kehm 1/5 V kehm 1/5 V kehm 1/5 V kohm 1/5 V kohm 1/5 V kohm 1/5 V kohm 1/5 V kohm 1/5 V kohm 1/5 V	7	2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069124970 3069124970 3069101970 3069101970 3069101970 3069473970 3069362970	1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1
0503-505 0508-505 0507/508 0509/510 0511 0512 0513 0513 0515 0516 0517 0516 0517 0518 0519 0520 0521 0522	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Mylar Mylar	47 10 47 10 47 100 1 0.47 680 1 47 1 680 1 1 100 0.1		25 V M 50 V K 50 V M 50 V M	3479347041 3479310071 3479347041 347931071 347931071 3479347871 3479347871 3479347041 3519681935 3479310971 3479347041 3479310971 3519681935 3479310971 3519101935 3679104297 3679223120	3 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Q505/508 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R521 R521	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 10 100 100 47 3.6 560	kehm 1/5 V ohm 1/5 V kehm 1/5 V kehm 1/6 V kehm 1/6 V kohm 1/5 V	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069123970 3069124970 3069104970 3069101970 3069104970 3069104970 3069104970 3069564970	2 2 1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1
0503-505 0503-505 0507/508 0509/510 0511 0512 0513 0513 0514 0515 0516 0517 0516 0519 0520 0521 0522 0523 0524/525	Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Mylar	47 10 47 10 47 100 1 0.47 47 680 1 47 1 680 1 1 0.0.1 0.0.2 2		25 V M 50 V M 25 V M 50 V M 50 V K 50 V K 50 V K 50 V M 50 V M	3479347041 3479310071 3479347041 3479347041 3579101935 3479347041 3519681935 3479347041 3519681935 3479310971 3479347041 3519681935 3479310971 3519691935 3679104297 3679223120 3479347971	3122111111111112		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R521 R522 R523	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 10 100 100 47 3.6 580 1.8	kehm 1/5 V ohm 1/5 V kehm 1/5 W kehm 1/5 W kehm 1/5 W	7	2238006103 2208622106 3069101970 3069104970 3069104970 3069154970 3069154970 3069223970 3069124970 3069103970 3069103970 3069473970 3069473970 3069473970 3069473970 3069564970 3069182970	1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1
C503-505 C508 C508 C509/510 C511 C512 C513 C514 C515 C516 C516 C516 C517 C518 C519 C520 C520 C522 C523 C524/525 C528-528	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Mylar Mylar Electrolytic SG Mylar	47 10 47 10 47 100 1 0.47 47 680 1 1 680 1 1 100 0.1 100 0.1	***************************************	25 V M 50 V M 25 V M 50 V K 50 V K 50 V K 50 V M 50 V M 60 V K 60 V K 60 V K 60 V K 60 V K	3479347041 3479310071 3479347041 3479310971 3479347041 3579101935 3479347041 3579681935 3479310971 3479347041 3479347041 3479310971 3519681935 3479310971 3519101935 3679104297 3679223120 3479347971 3679224297	3122111111111123		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R521 R522 R523 R524	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 100 100 22 120 10 100 47 3.6 560 1.8	kehm 1/5 V ohm 1/5 V kahm 1/5 V kehm 1/5 V	7	2238006103 2208622106 3069101970 3069104970 3069104970 3069154970 3069104970 3069101970 3069124970 3069104970 3069104970 3069104970 3069473970 3069564970 3069564970 3069101970	2 2 1 1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1
0503-505 0508 0509/510 0511 0512 0513 0514 0515 0516 0516 0517 0518 0519 0520 0521 0522 0521 0522 0523 0524/525 0529	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Mylar Mylar Electrolytic SG Mylar Mylar	47 10 47 100 47 100 1 0.47 47 680 1 1 100 0.1 0.022 4.7 0.22 0.66	######################################	25 V M 50 V M 25 V M 25 V M 50 V M 60	3479347041 3479310071 3479347041 3479310971 3479347041 3519101935 3479347041 3519681935 3479310971 3479347041 3479310971 3519681935 3479310971 3519681935 3479310971 3679224297 3679224297 3679224297	3 1 2 2 1 1 1 1 1 1 1 1 1 1 1 2 3 1		Q505/508 Q507/508 R501 R502/503 R504 R508-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R524 R524 R525	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 100 22 120 100 100 47 3.6 560 1.8 100 47	kehm 1/5 V ohm 1/5 V kehm 1/5 V kehm 1/6 V ehm 1/6 V kehm 1/5 V	7	2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069124970 3069124970 3069101970 3069101970 3069473970 3069564970 3069182970 3069182970 3069182970 3069182970	1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1
C503-505 C508 C508 C509/510 C511 C512 C513 C514 C515 C516 C517 C518 C519 C520 C521 C522 C523 C524/525 C528 C529 C529	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Mylar Mylar Mylar Poly	47 10 47 100 1 10.47 680 1 47 680 1 1 100 0.1 0.022 4.7 0.22 0.66 470	<u>፟</u> ት	25 V M M 50 V M M M M M M M M M M M M M M M M M M	3479347041 3479310071 3479347041 347931071 347931071 3479347641 3519101935 3479347041 3519681935 3479310971 3479347041 3479310971 3519681935 3479310971 3519101935 3679104297 3679224297 3679284297 3679284297 3619471110	3 1 2 2 1 1 1 1 1 1 1 1 1 1 1 2 3 1 1		Q505/508 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R525 R525 R526	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 100 100 47 3.6 580 1.8 100 47	kehm 1/5 V ohm 1/5 V kehm 1/5 V	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069124970 3069124970 3069104970 3069104970 3069104970 3069473970 3069182870 3069182870 3069182970 3069473970 3069473970 3069473970	1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1
0503-505 0503-505 0507/508 0509/510 0511 0512 0513 0514 0515 0516 0516 0517 0518 0519 0520 0521 0522 0523 0524/525 0524-528 0529 0530	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Mylar Mylar Mylar Electrolytic SG Mylar Mylar Poly Mylar	47 10 47 10 47 10 0.47 47 680 1 100 0.1 100 0.1 0.022 4.7 0.22 0.68 470 0.047	<u>፟</u> ት ሁ ዓ ሕ ት	25 V M M 25 V M 25 V M M 25 V	3479347041 3479310071 3479347041 3519101935 3479347041 3519681935 3479347041 3519681935 3479347041 3479347041 3479310971 3479310971 3519681935 3479310971 3519101935 3679104297 3679224297 3679224297 3679473120	31221111111111123111		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R524 R526 R527	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 100 100 47 3.6 560 1.8 100 47 4.7	kehm 1/5 V ohm 1/5 V kehm 1/5 V		2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069124970 3069124970 3069101970 3069101970 3069473970 3069564970 3069182970 3069182970 3069182970 3069182970	1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1
C503-505 C503-505 C506 C507/508 C509/510 C511 C512 C513 C514 C515 C516 C517 C518 C519 C520 C520 C522 C523 C524/525 C524/525 C526 C520 C520 C520 C520 C520 C520 C520 C520	Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Mylar Mylar Mylar Mylar Mylar Mylar Mylar Mylar Mylar	47 10 47 10 47 100 1 0.47 47 680 1 1 680 1 1 100 0.1 0.01 0.2 0.66 4.7 0.22 0.66 0.047	<u>፟</u> ት ት ዓ ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት	25 V M 50 V M 25 V M 50 V M 60	3479347041 3479310071 3479347041 3479310971 3479347041 3579101935 3479347041 3579681935 3479310971 3479347041 3479347041 3479310971 3519681935 3479310971 3519101935 3679104297 3679223120 3479347971 3679224297 3679284297 3679684297 3679473120 3679222120	3122111111111123111		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R525 R525 R526 R527 R527 R528	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 10 100 47 3.6 560 47 4.7 1.8	kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/6 V kohm 1/5 V		2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069124970 3069124970 3069104970 3069104970 3069104970 3069473970 3069182870 3069182870 3069182970 3069473970 3069473970 3069473970	1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1
2503-505 2508 2509/510 2511 2513 2514 2515 2516 2516 2518 2519 2520 2521 2522 2523 2524/525 2526-528 2529 2530 2531 2531 2533	Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Mylar Mylar Mylar Mylar Mylar Poly Mylar Mylar Mylar Electrolytic SG Mylar Mylar Electrolytic SG	47 10 47 100 47 100 1 1 0.47 680 1 1 100 0.1 0.022 4,7 0.22 0.66 470 0.0022 1	<u> </u>	25 V M M 25 V M M 25 V M M 25 V M M 50 V M M 50 V M M 50 V M M 50 V M M 60 V M M M 60 V M M M M M M M M M M M M M M M M M M	3479347041 3479310071 3479347041 3479310971 3479347041 3519101935 3479347041 3519681935 3479310971 3479347041 3479310971 3519681935 3479310971 3519681935 3679104297 3679224297 3679684297 3619471110 3679473120 3679473120 36797922120	3 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 3 1 1 1 1		Q505/508 Q507/508 R501 R502/503 R504 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R516 R517 R518 R520 R521 R622 R521 R622 R523 R524 R525 R526 R526 R526 R527 R528 R527 R528 R529-531	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 10 100 47 3.6 560 47 4.7 1.8	kehm 1/5 V ohm 1/5 V kehm 1/5 V		2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069124970 3069124970 3069124970 3069104970 3069104970 3069104970 3069104970 3069564970 3069472970 3069472970 3069472970 3069472970 3069472970 3069564970	2 2 1 1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1
2503-505 2508 2509/510 2511 2512 2513 2514 2515 2516 2516 2517 2518 2519 2520 2521 2522 2523 2524/525 2529 2530 2531 2531 2532 2533 2534 2533 2534 2533 2534	Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Mylar Mylar Electrolytic SG Mylar Mylar Electrolytic SG Mylar Mylar Electrolytic SG	47 10 47 100 1 10.47 100 1 1 0.47 680 1 1 100 0.1 0.022 4.7 0.222 4.7 0.047 0.0047	<u> </u>	25 V M M 50 V M M 63 V M M M 63 V M M M M M M M M M M M M M M M M M M	3479347041 3479310071 3479347041 347931071 347931071 3479347041 3519101935 3479347041 3519681935 3479310971 3479347041 3479310971 3519681935 3479310971 3679224297 3679224297 367924297 367924297 367924297 3679224297 3679224297 3679224297 3679224297 367924297 3679224297 3679473120 3479310971 3479310971	3122111111111123111		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R525 R525 R526 R527 R527 R528	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 100 100 47 3.6 560 1.8 47 4.7 1.8 560 1	kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/6 V kohm 1/5 V	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069124970 3069124970 3069124970 3069101970 3069473970 3069564970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970	2 2 1 1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1
2503-505 2508 2509/510 2511 2512 2513 2514 2515 2516 2516 2517 2518 2519 2520 2521 2522 2523 2524/525 2524-528 2529 2530 2531 2531 2532 2533 2531 2533 2534 2533 2534	Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Mylar Mylar Mylar Mylar Mylar Mylar Mylar Mylar Electrolytic SG Electrolytic SG Mylar Mylar Electrolytic SG	47 10 47 100 47 100 1 1 0.47 680 1 1 100 0.1 0.022 4,7 0.22 0.66 470 0.0022 1	<u> </u>	25 V M M 25 V M M 25 V M M 25 V M M 50 V M M 50 V M M 50 V M M 50 V M M 60 V M M M 60 V M M M M M M M M M M M M M M M M M M	3479347041 3479310071 3479347041 3479310971 3479347041 3519101935 3479347041 3519681935 3479310971 3479347041 3479310971 3519681935 3479310971 3519681935 3679104297 3679224297 3679684297 3619471110 3679473120 3679473120 36797922120	3 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 3 1 1 1 1		Q505/508 Q507/508 R501 R502/503 R504 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R516 R517 R518 R520 R521 R622 R521 R622 R523 R524 R525 R526 R526 R526 R527 R528 R527 R528 R529-531	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 100 100 47 3.6 560 1.8 100 47 4.7 1.8 560 1	kehm 1/5 V ohm 1/5 V kehm 1/5 V		2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069124970 3069124970 3069124970 3069101970 3069101970 3069473970 3069182870 3069182970 3069472970 3069472970 3069472970 3069564970 3069182970 3069564970 3069182970 3069182970 306934970	1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1
2503-505 2508 2509/510 2511 2512 2513 2514 2515 2516 2516 2516 2517 2518 2519 2520 2521 2522 2523 2523 2524/525 2524-528 2529 2530 2531 2532 2533 2534 2535 2535 2535 2536 2536/537	Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Mylar Mylar Electrolytic SG Mylar Mylar Electrolytic SG Mylar Mylar Electrolytic SG	47 10 47 100 1 10.47 100 1 1 0.47 680 1 1 100 0.1 0.022 4.7 0.222 4.7 0.047 0.0047	<u> </u>	25 V M M 50 V M M 63 V M M M 63 V M M M M M M M M M M M M M M M M M M	3479347041 3479310071 3479347041 347931071 347931071 3479347041 3519101935 3479347041 3519681935 3479310971 3479347041 3479310971 3519681935 3479310971 3679224297 3679224297 367924297 367924297 367924297 3679224297 3679224297 3679224297 3679224297 367924297 3679224297 3679473120 3479310971 3479310971	3122111111111123111111		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R525 R525 R526 R527 R526 R527 R528 R529-531 R529-531 R529-F531	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 100 100 47 3.6 580 1.8 100 47 4.7 1.8 560 1 1.8 560 1 1.8	kehm 1/5 V ohm 1/5 V kehm 1/5 V		2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069101970 3069101970 3069101970 3069104970 3069104970 3069104970 3069104970 3069164970 3069164970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970	2 2 2 1 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1
C503-505 C506 C506 C507/508 C509/510 C511 C512 C513 C514 C515 C516 C516 C517 C518 C519 C520 C520 C521 C522 C523 C524/525 C524/525 C526-528 C529 C530 C531 C533 C534 C534 C535 C535 C535 C536 C537 C538 C538 C538 C538	Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Mylar Mylar Mylar Mylar Mylar Mylar Mylar Mylar Electrolytic SG Electrolytic SG Mylar Mylar Electrolytic SG	47 10 47 10 47 10 1 0.47 47 680 1 100 0.1 100 0.1 0.022 4.7 0.22 0.68 470 0.047 0.0022 1 220 0.0056	<u>ት ት ት ጉ ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት ት</u>	25 V M M 50 V M 50 V M 25 V M M 50 V M M 100 V J J 100 V M M 100 V J	3479347041 3479310071 3479347041 3479310971 3479347041 3579310971 3479347041 3579681935 3479310971 3479347041 3479347041 3479310971 3579681935 3479310971 3679104297	3122111111111123111112		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R525 R525 R527 R526 R527 R528 R528-531 R532 R528-531 R532 R533-535 R536-538	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 100 150 100 22 120 100 100 47 3.6 560 1.8 560 1.7 1.8 560 1.8 560 1.8 560 1.8 560 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	kohm 1/5 V ohm 1/5 V kohm 1/5 V kohm 1/6 V kohm 1/5 V		2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069101970 3069101970 3069101970 3069101970 3069101970 3069101970 3069101970 3069101970 3069472970 3069472970 3069162970 3069162970 3069162970 3069162970 3069162970 3069162970 3069162970 3069162970 3069162970 3069162970 3069162970 3069162970	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C503-505 C508 C508 C509/510 C511 C512 C513 C514 C515 C516 C516 C517 C518 C519 C520 C520 C521 C522 C523 C524/525 C529 C529	Electrolytic SG Ceramic Tubular Electrolytic SG Mylar Mylar Mylar Mylar Mylar Mylar Electrolytic SG Electrolytic SG Mylar Mylar Electrolytic SG Electrolytic SG Mylar Electrolytic SG	47 10 47 100 47 100 1 1 0.47 47 680 1 1 100 0.1 100 0.1 0.02 4.7 0.22 0.68 470 0.047 0.0022 1 200 0.0056 1	<u> </u>	25 V M M 50 V M M 50 V M M 50 V M M 63 V K M M 65 V M M M M M M M M M M M M M M M M M M	3479347041 3479310071 3479347041 3479310971 3479347041 3519101935 3479347041 3519681935 3479310971 3519681935 3479310971 3519681935 3479310971 3519101935 3679104297 3679224297 36795224297 36795224297 36795224297 36795224297 36795224297 36795224297 36795224297 36795224297 36795224297 36795224297 36795224297 36795224297 36795224297 3479310971 3479322131	312211111111112311111121		Q505/508 Q507/508 R501 R502/503 R504 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R622 R522 R526 R526 R526 R527 R528 R527 R528 R529-531 R528 R529-531 R532 R533-535 R538 R539	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 100 100 47 3.6 560 1.8 560 47 4.7 1.86 560 1 330 150 100 47	kohm 1/5 V ohm 1/5 V kohm 1/5 V		2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069124970 3069124970 3069124970 3069101970 3069101970 3069473970 3069564970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970 3069473970	1 2 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1
C503-505 C508 C508 C509/510 C511 C512 C513 C514 C515 C516 C517 C518 C518 C519 C52 C52 C52 C52 C52 C52 C52 C53 C524/525 C526 C53	Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Mylar Mylar Electrolytic SG Mylar Mylar Electrolytic SG Electrolytic SG Mylar Electrolytic SG	47 10 47 100 1 10.47 100 1 1 0.47 680 1 1 100 0.1 0.022 4.7 0.022 4.7 0.047 0.0022 1 220 0.0056 1 1 220	<u> </u>	25 V M M 50 V M M 50 V M M 50 V M M 50 V M M 63 V M K 63 V M M 650 V M M 650 V M M 550 V M	3479347041 3479310071 3479347041 347931071 3479347041 3519101935 3479347041 3519681935 3479310971 3479347041 3479310971 3519681935 3479310971 3519101935 3679104297 3679224297 36792684297 3679224297 3679224297 3679224297 36795684297 36795684297 36795684297 36795684297 36795684297 36795684297 36795684297 36795684297 36795684297 36795684297 3479310971 3479322131 3479310971	31221111111111123111111211		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/811 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R525 R525 R526 R527 R528 R527 R528 R529-531 R529 R533-535 R538-638 R539 R539 R539 R539 R539 R539 R539 R539	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 100 100 47 4.7 1.8 560 1 1.8 100 15 100 47 47 4.7 1.8 560 1 100 1	kohm 1/5 V ohm 1/5 V kohm 1/5 V		2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970 3069104970	1 2 1 1 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1
C503-505 C508 C509 C509/510 C511 C512 C513 C514 C515 C516 C517 C518 C519 C520 C521 C522 C523 C524/525 C529 C530 C531 C531 C531 C534 C533 C534 C533 C534 C533 C534 C535 C536 C536 C537 C538	Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Mylar Mylar Mylar Electrolytic SG Mylar Mylar Electrolytic SG Electrolytic SG Mylar Mylar Electrolytic SG	47 100 47 100 1 1 0.47 47 680 1 1 660 1 1 0.022 4.7 0.22 0.66 470 0.047 0.0026 1 220 0.0056 1 220	<u> </u>	25 V M M 50 V M M 25 V M M 50 V M M 50 V M M 50 V M M 63 V K M 63 V K M 63 V K M 63 V K M M 60 V M M 100 V J M 100 V M M 100 V M M 100 V M M 50 V M	3479347041 3479310071 3479347041 3479347041 3579101935 3479347041 3579681935 3479310971 3479347041 3479347041 3479310971 3519681935 3479310971 3519101935 3679104297 3679224297 3679224297 3679224297 3679224297 3679224297 3679224297 3679522130 3479310971 3479310971 3479322131 3479310971 3479322131 3479310971 3479322131	312211111111111231111112111		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R525 R525 R526 R527 R528 R529-531 R528 R529-531 R528 R529-531 R528 R529-531 R528 R529-531 R528 R529-531 R528 R529-531 R528 R529-531 R528 R529-531 R528 R529-531 R528 R539-531 R539-78-78-78-78-78-78-78-78-78-78-78-78-78-	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 100 100 47 3.6 580 1.8 100 47 4.7 1.8 560 1 1.8 100 150 100 100 100 100 100 100 100 100	kehm 1/5 V ohm 1/5 V kehm 1/5 V		2238006103 2208622106 3069101970 3069104970 3069101970 3069101970 3069101970 3069101970 3069124970 3069101970 3069101970 3069101970 3069101970 3069164970 3069164970 3069164970 3069164970 306916970 306916970 306916970 306916970 306916970 306916970 306916970 306916970 306916970 306916970 306916970 306916970 306916970 306916970 306916970 306916970 306916970	2 2 1 1 2 1 4 4 2 2 2 2 1 1 1 1 1 1 1 1
C503-505 C506 C506 C507/508 C509/510 C511 C512 C513 C514 C515 C516 C516 C517 C518 C519 C519 C520 C520 C520 C521 C522 C523 C523 C524 C523 C524 C523 C524 C525 C526 C526 C526 C526 C527 C528 C527 C528 C528 C528 C528 C528 C528 C528 C528	Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Mylar Mylar Mylar Mylar Mylar Mylar Mylar Electrolytic SG Electrolytic SG Mylar Mylar Electrolytic SG	47 10 47 10 47 10 0.47 47 680 1 100 0.1 100 0.1 0.022 4.7 0.022 4.7 0.0022 1 220 0.0056 1 220 0.0056 1 220 0.0056	<u> </u>	25 V M M 50 V M M 50 V M M 50 V M M 50 V M M 63 V M K 63 V M M 650 V M M 650 V M M 550 V M	3479347041 3479310071 3479347041 347931071 3479347041 3519101935 3479347041 3519681935 3479310971 3479347041 3479310971 3519681935 3479310971 3519101935 3679104297 3679224297 36792684297 3679224297 3679224297 3679224297 36795684297 36795684297 36795684297 36795684297 36795684297 36795684297 36795684297 36795684297 36795684297 36795684297 3479310971 3479322131 3479310971	31221111111111123111111211		Q505/506 Q507/508 R501 R502/503 R504 R505-508 R510/811 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R525 R525 R526 R527 R528 R527 R528 R529-531 R529 R533-535 R538-638 R539 R539 R539 R539 R539 R539 R539 R539	KTA114Y/KRA107I DTC114YS, NPN  RESISTORS Carbon Film	100 100 100 100 150 100 22 120 100 100 47 3.6 580 1.8 100 47 4.7 1.8 560 1 1.8 100 150 100 100 100 100 100 100 100 100	kohm 1/5 V ohm 1/5 V kohm 1/5 V		2238006103 2208622106 3069101970 3069104970 3069104970 3069104970 3069101970	1 2 1 4 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1

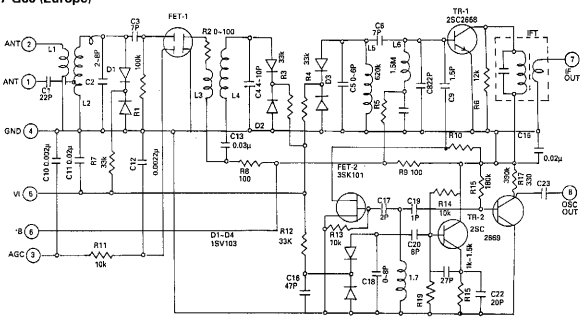
Ref. No.	Description		Mfr. Part No. Q'ty Version	Ref. No.	Description		Mfr. Part No. O'ty Version
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R545	Carbon Film	15 kohm 1/5W J	3069153970 1	R560	Carbon Film	22 ohm 1/5 W J	3069220970 1
R546	Carbon Film	7.5 kohm 1/5W J	3069752970 1	R561	Carbon Film	18 kohm 1/5 W J	3069183970 1
R547	Carbon Film	47 kohrn 1/5 W J	3069473970 1	R562	Carbon Film	15 kohm 1/5 W J	3069153970 1
R548	Carbon Film	15 kohm 1/5W J	3069153970 1	R563	Carbon Film	47 ohm 1/5 W J	3069470970 1
R549	Carbon Film	22 kohm 1/5 W J	3069223970 1	R564	Carbon Film	1 Mohm 1/5 W J	3069105970 1
R550	Carbon Film	10 Mohm 1/5W J	3069106970 1	R565-567	Carbon Film	1 kohm 1/5 W J	3069102970 3
R551	Carbon Film	22 kohm 1/5 W J	3069223970 1	R569	Carbon Film	470 ohm 1/5 W J	3069471970 1
R552	Carbon Film	100 kohm 1/5 W J	3069104970 1	R570	Carbon Film	1 kohm 1/5 W J	3069102970 1
R553	Carbon Film	8.2 kohm 1/5 W J	3069822970 1	R571/572	Carbon Film	1 kohm 1/5 W J	3069102970 2
R554	Carbon Film	7.5 kohm 1/5 W J	3069752970 1	R573	Carbon Film	100 ohm 1/5 W J	3069101970 1
R555	Carbon Film	56 ohm 1/5 W J	3069560970 1				
R556	Carbon Film	18 kohm 1/5W J	3069183970 1		MISCELLANEOUS		
R557	Carbon Film	5,6 kohm 1/5 W J	3069562970 1	X501	Resonator, 2MHz		3938124001 1
R558	Carbon Film	22 ohm 1/5 W J	3069220970 1	,			

### IC FUNCTIONAL BLOCK DIAGRAM

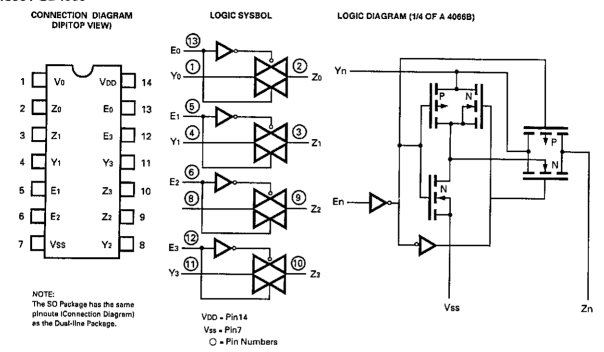
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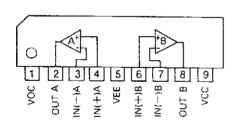
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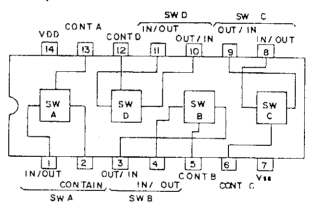
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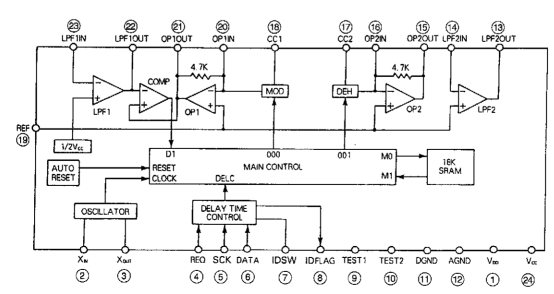
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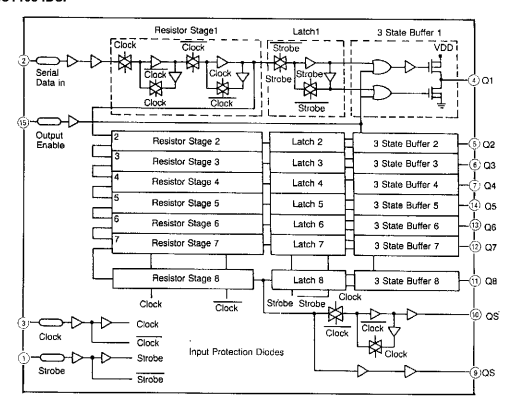
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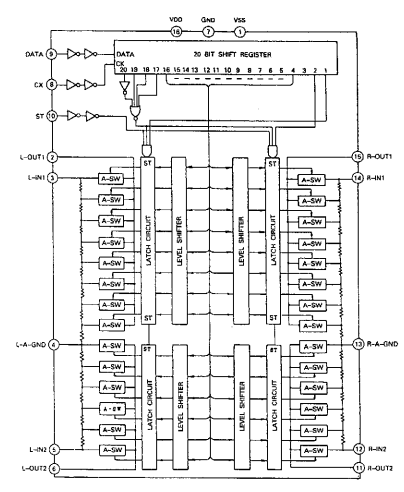
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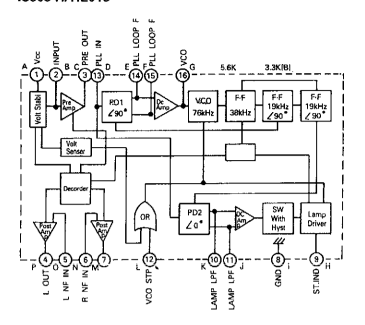
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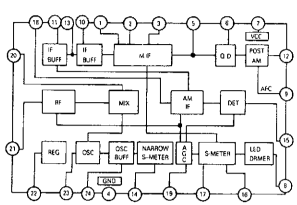
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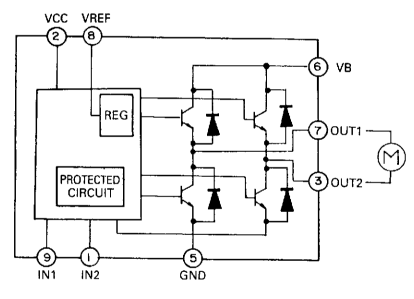
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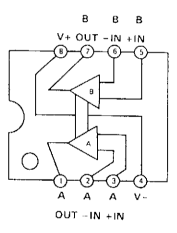
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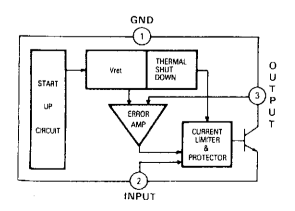
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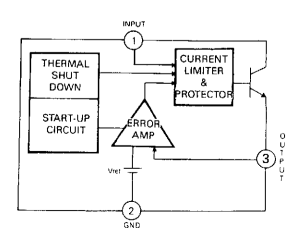
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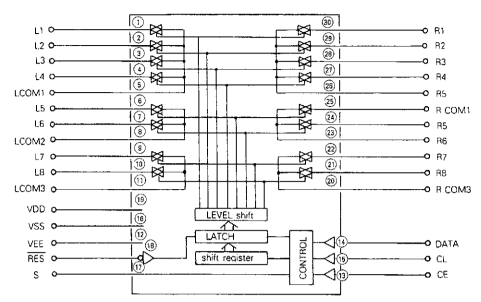
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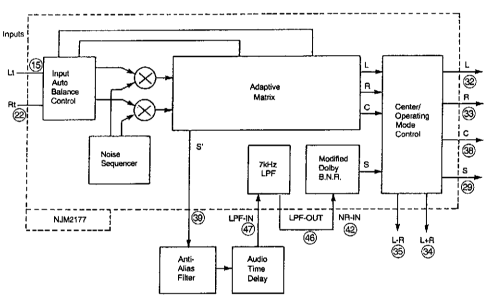
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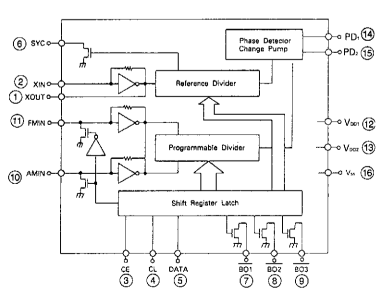
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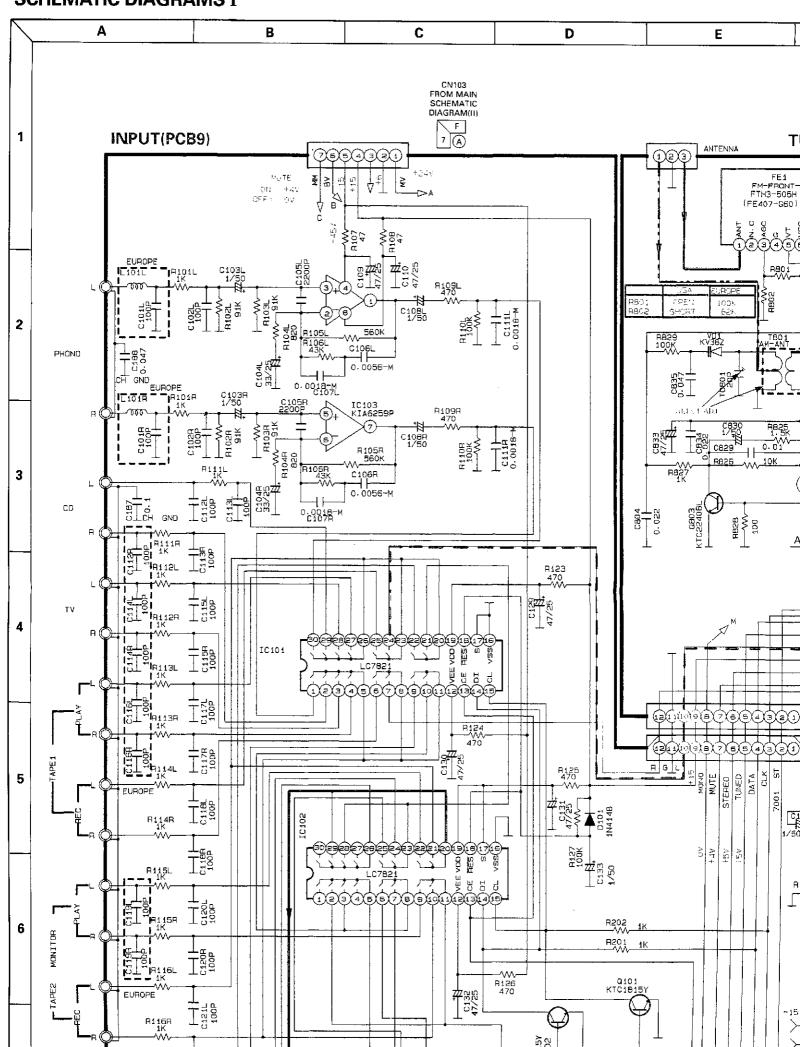
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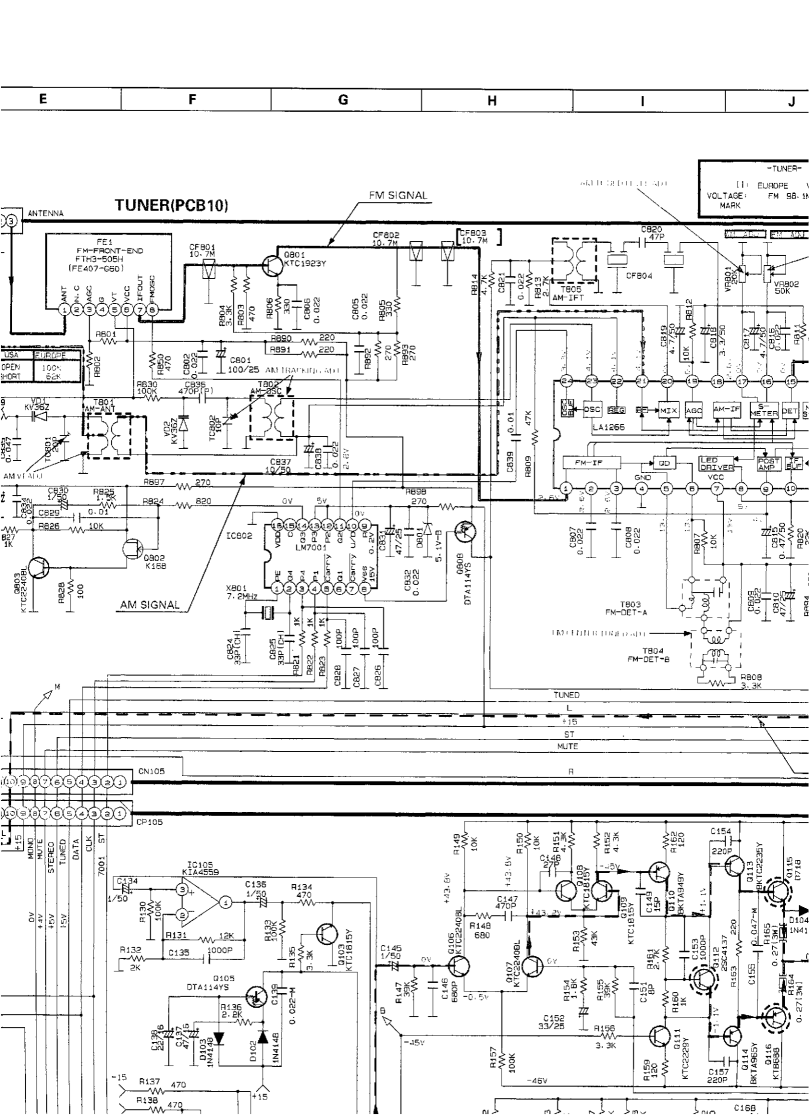


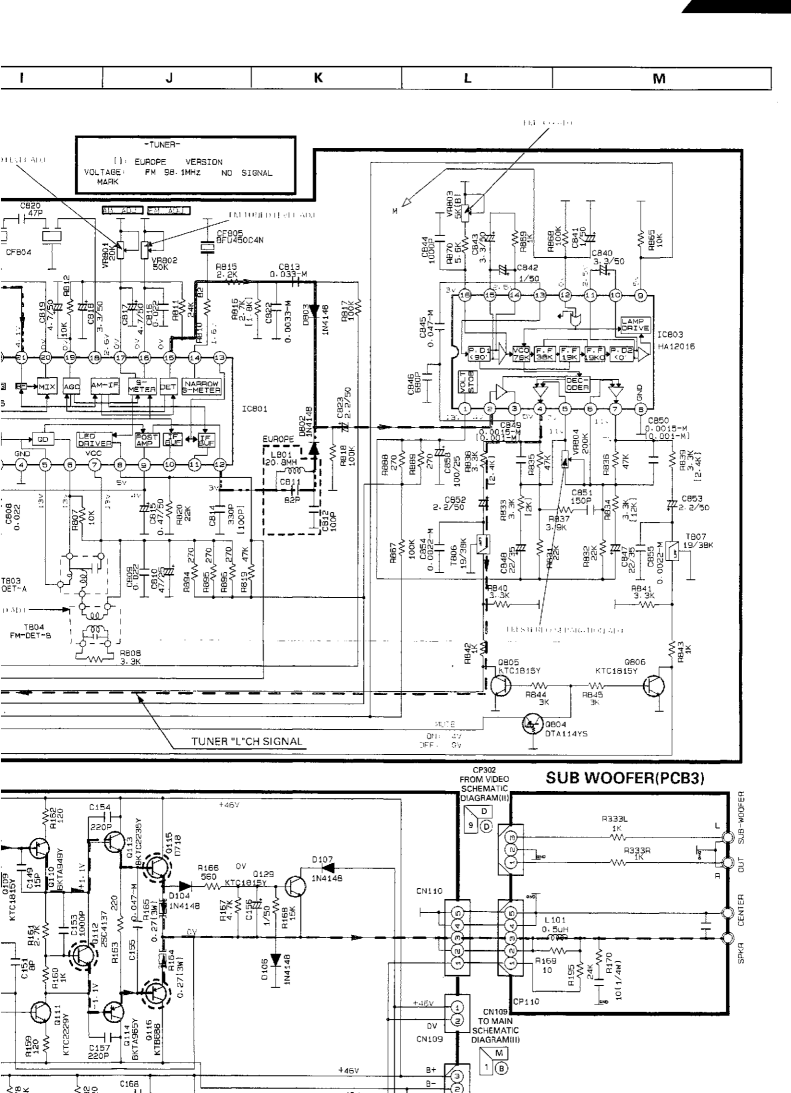
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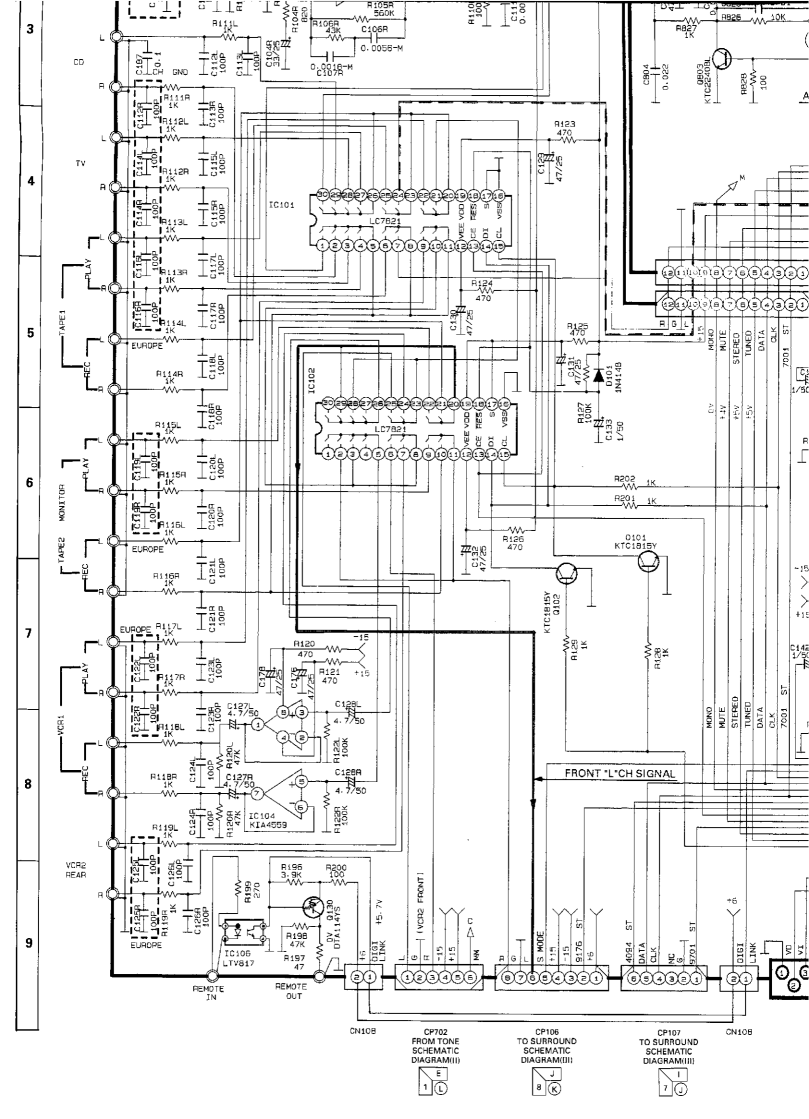


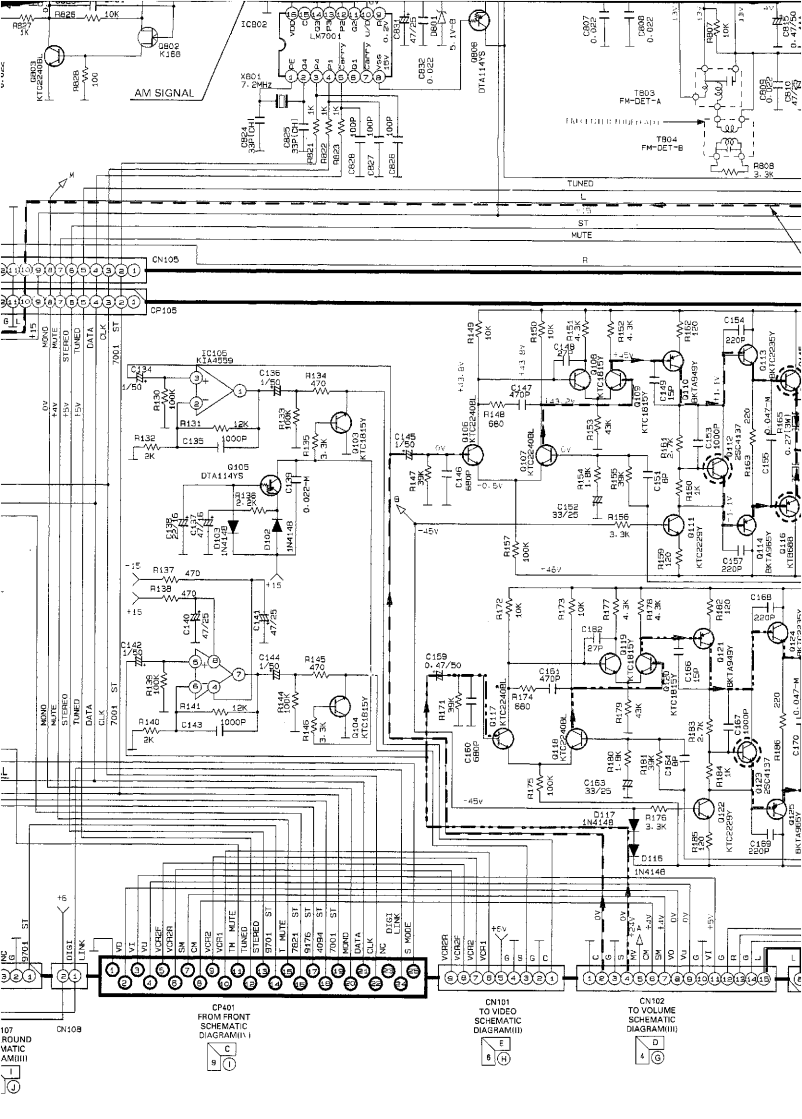
### **SCHEMATIC DIAGRAMS I**

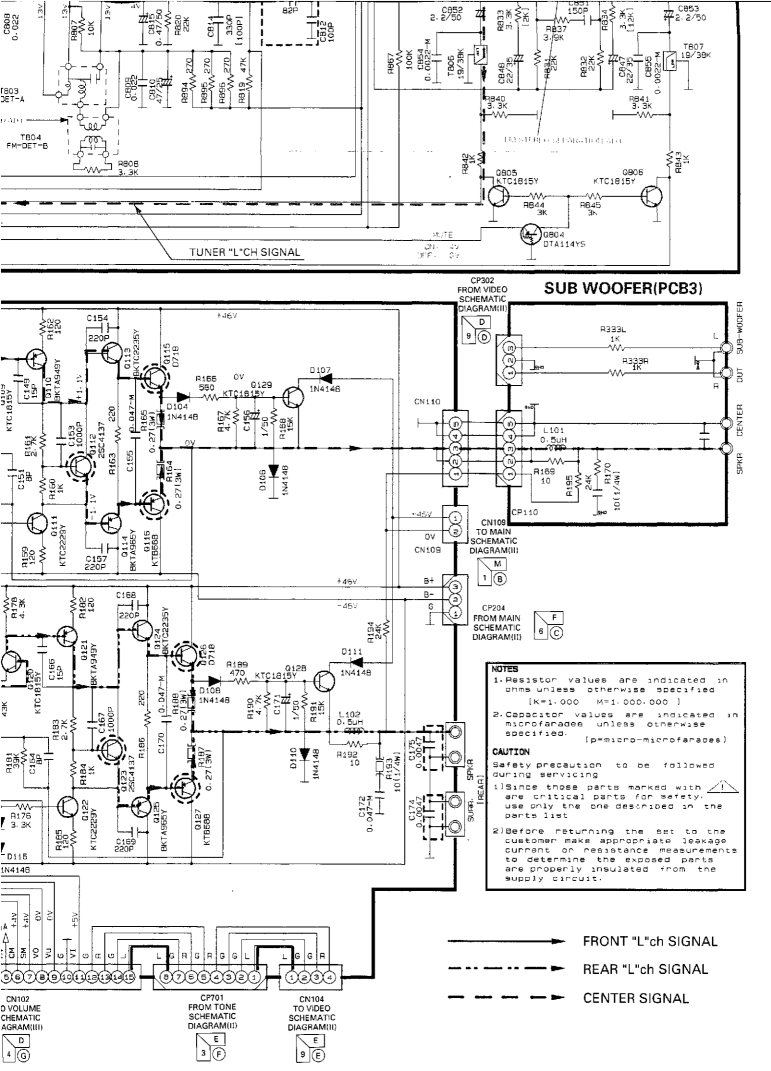




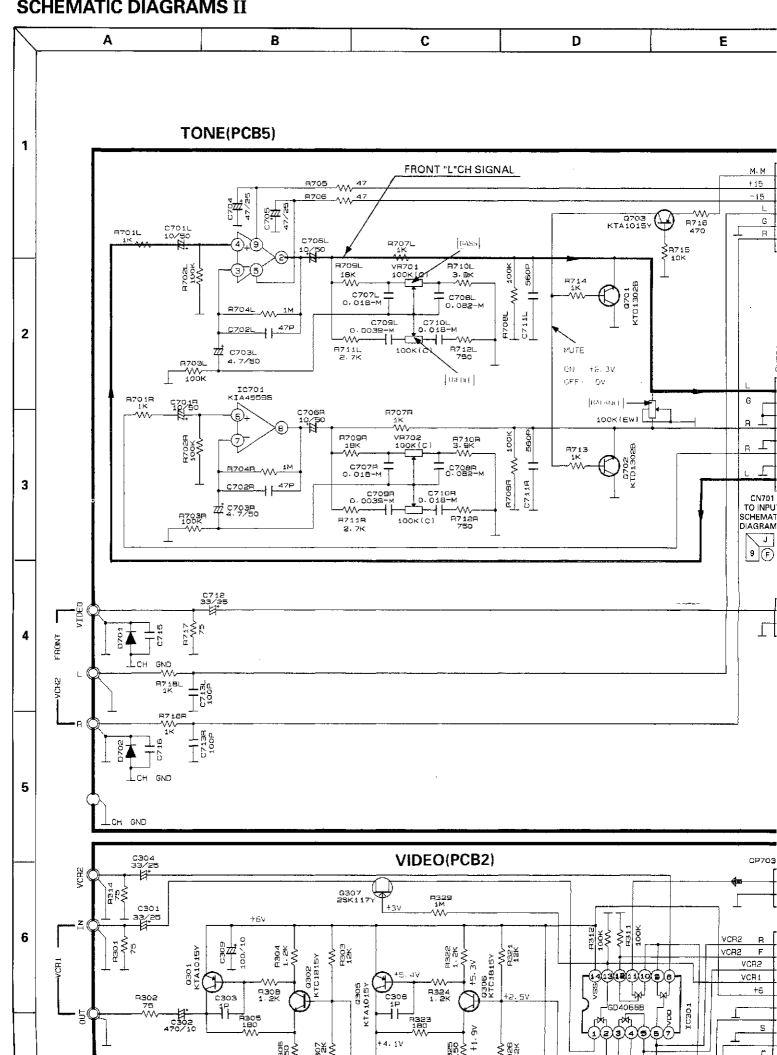


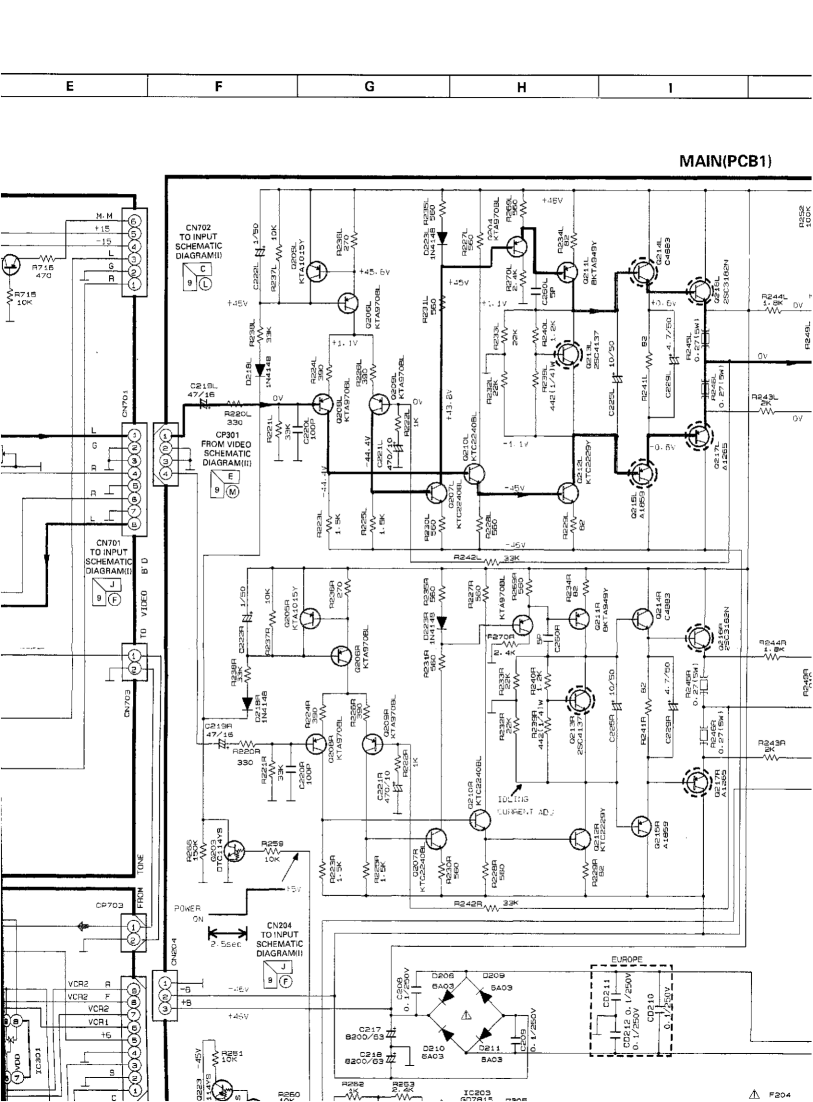


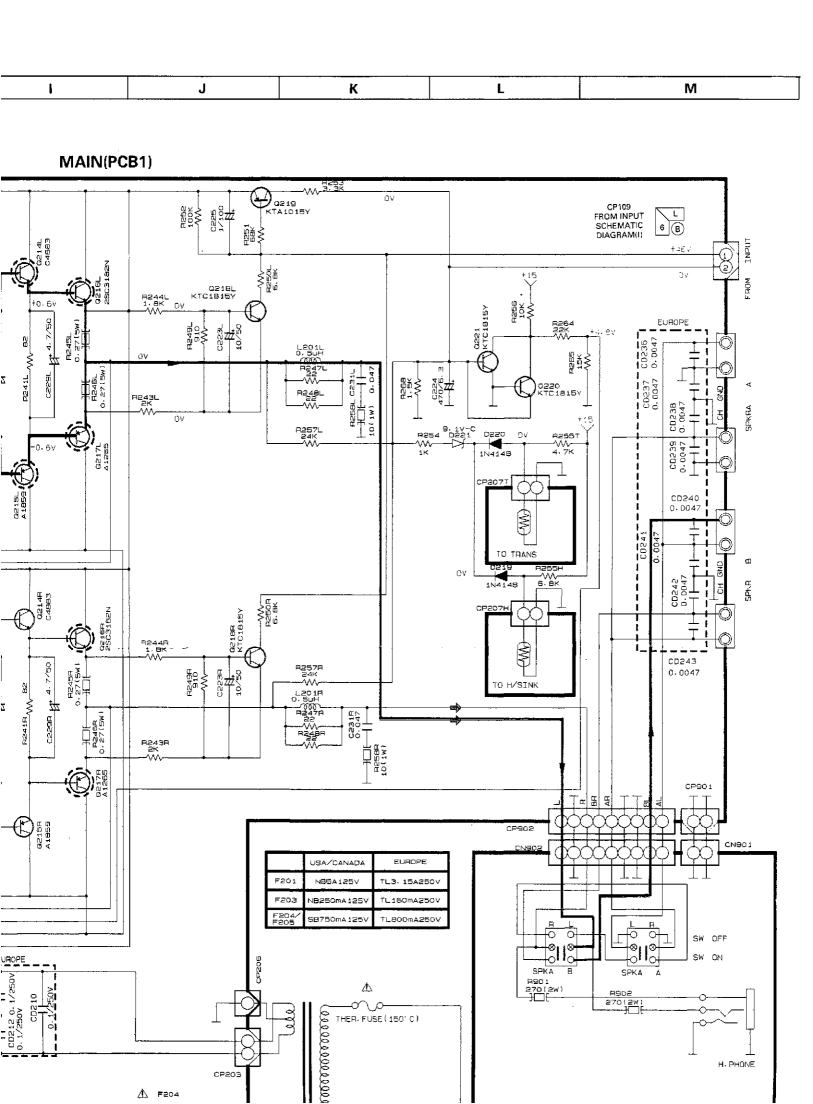


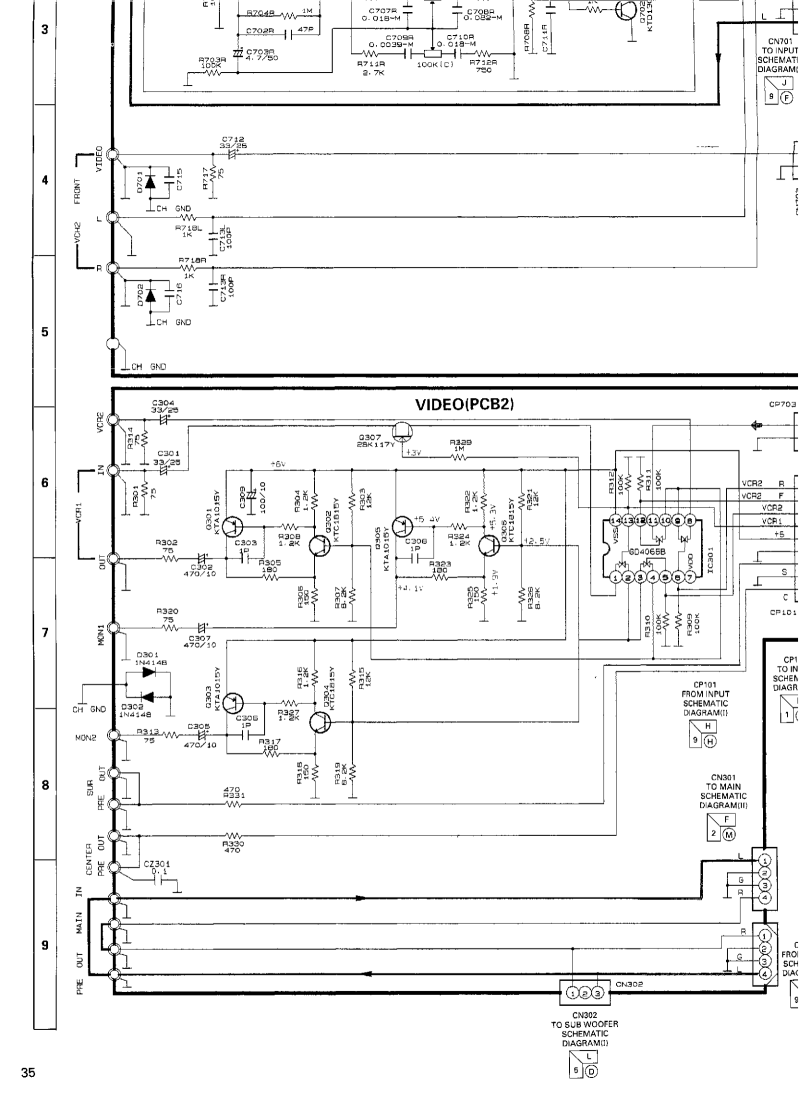


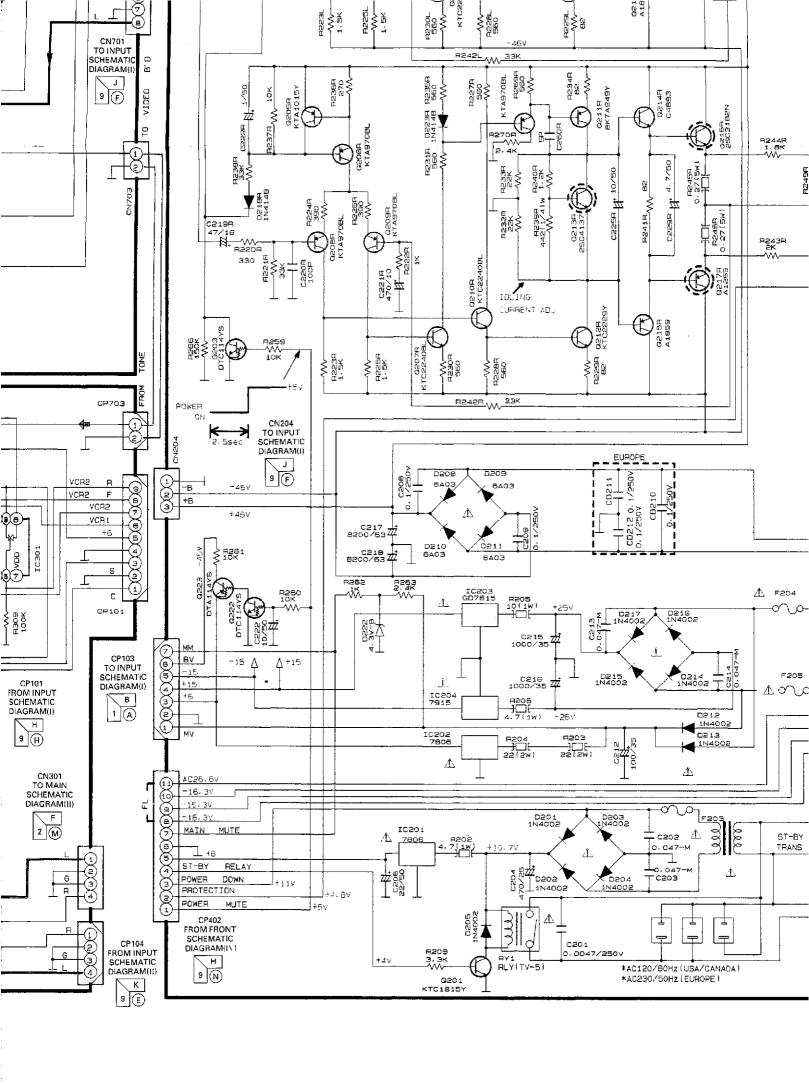
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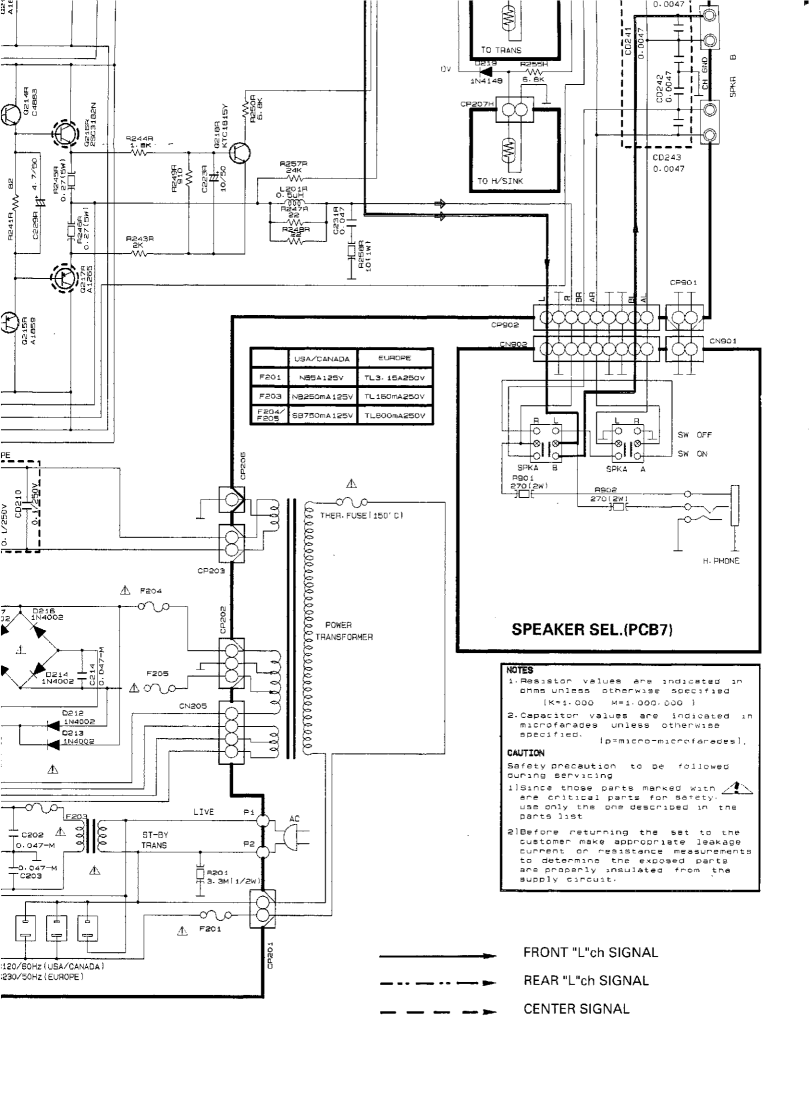




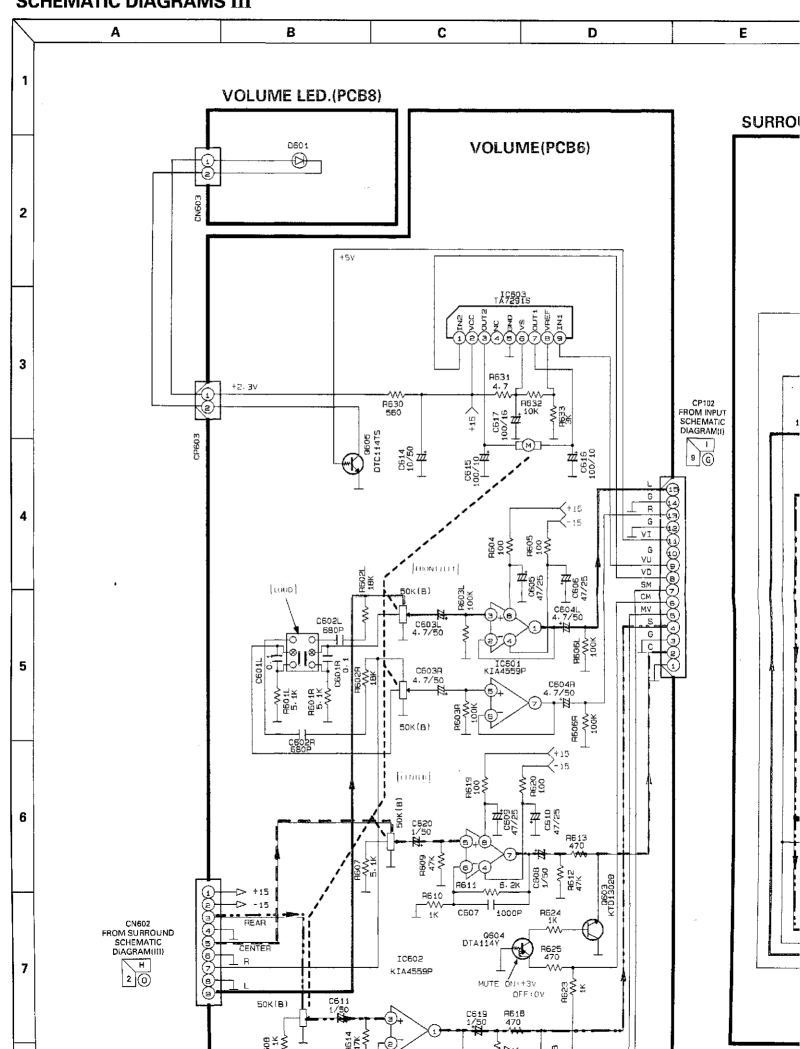


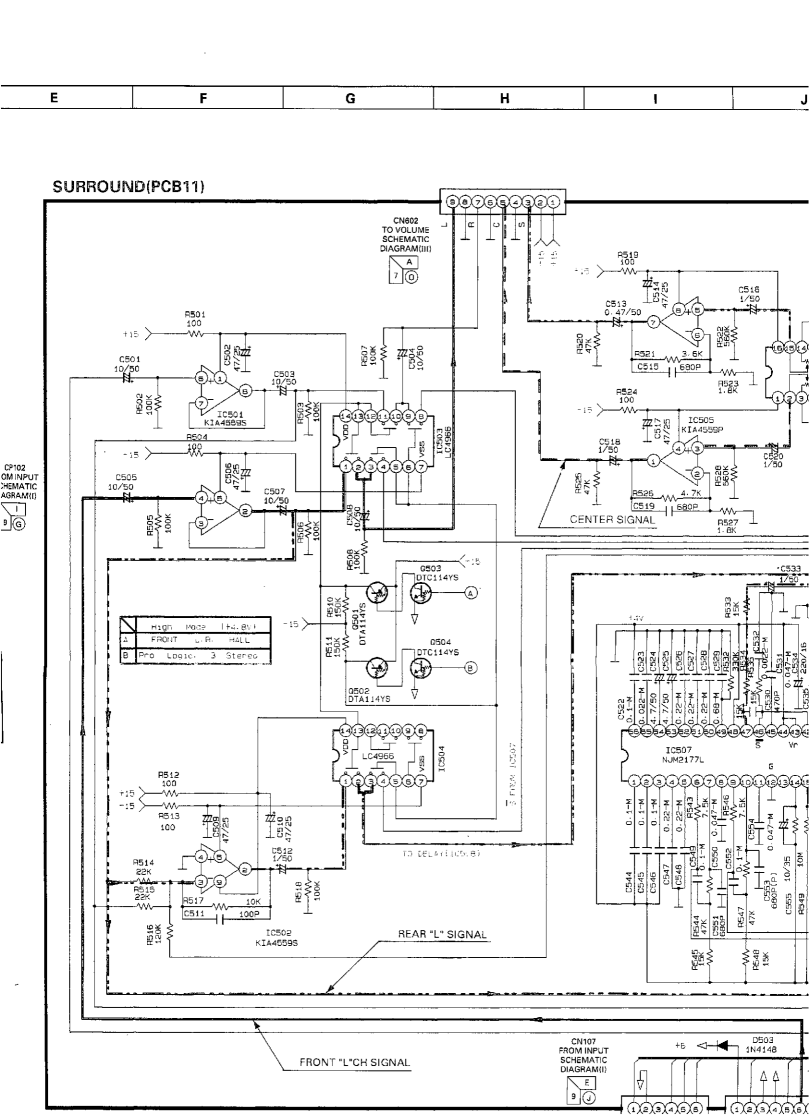




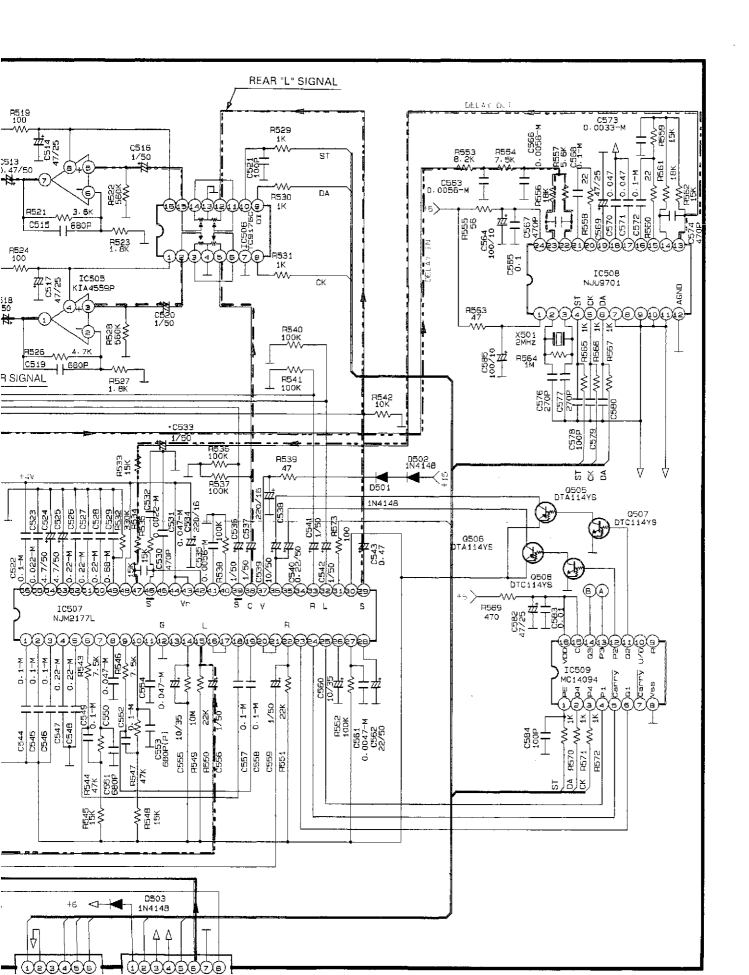


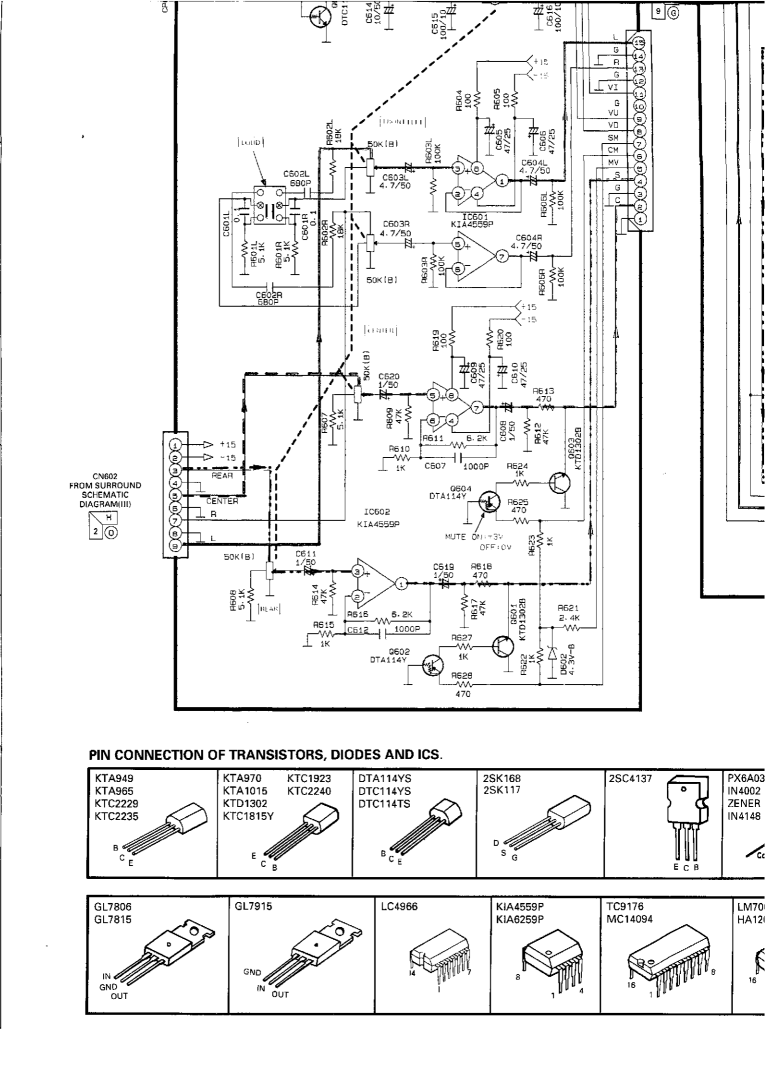
# **SCHEMATIC DIAGRAMS III**

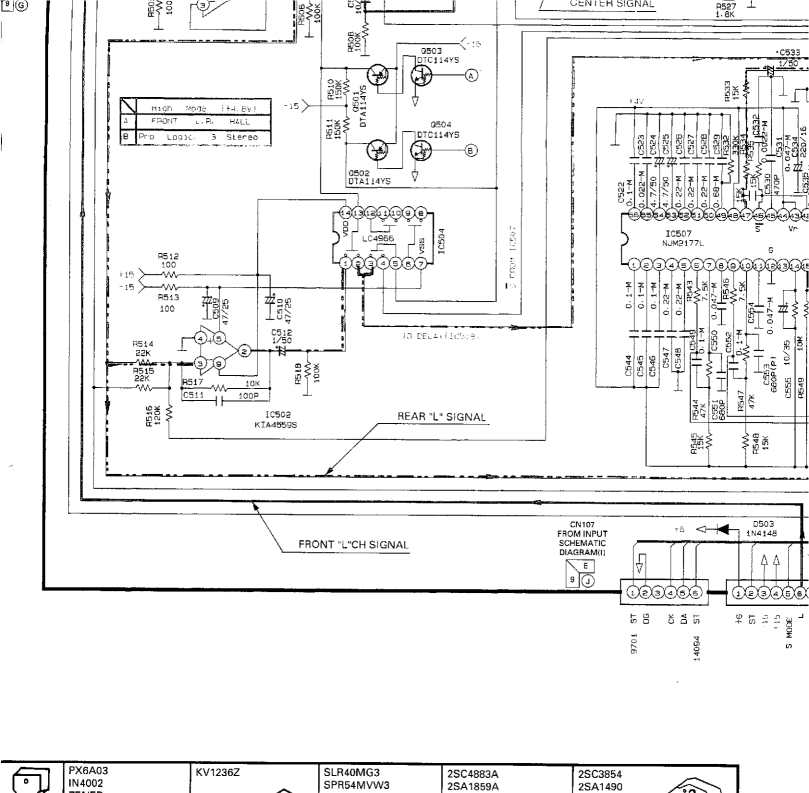


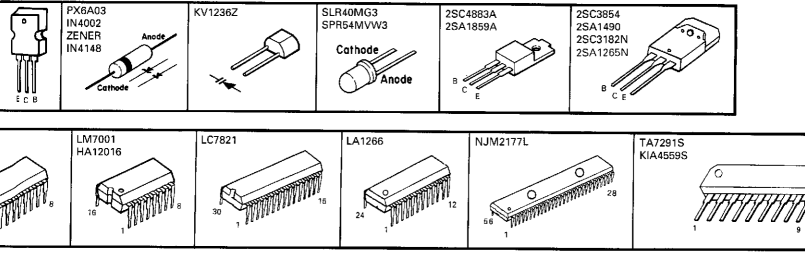


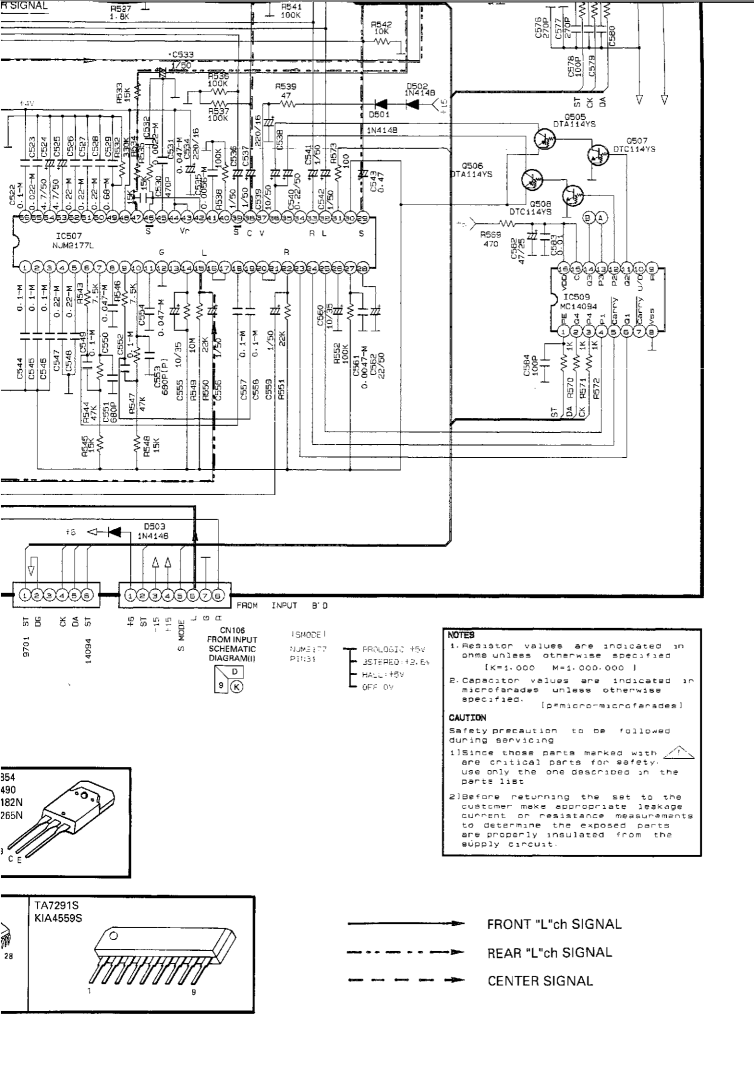
1	J	K	L	М



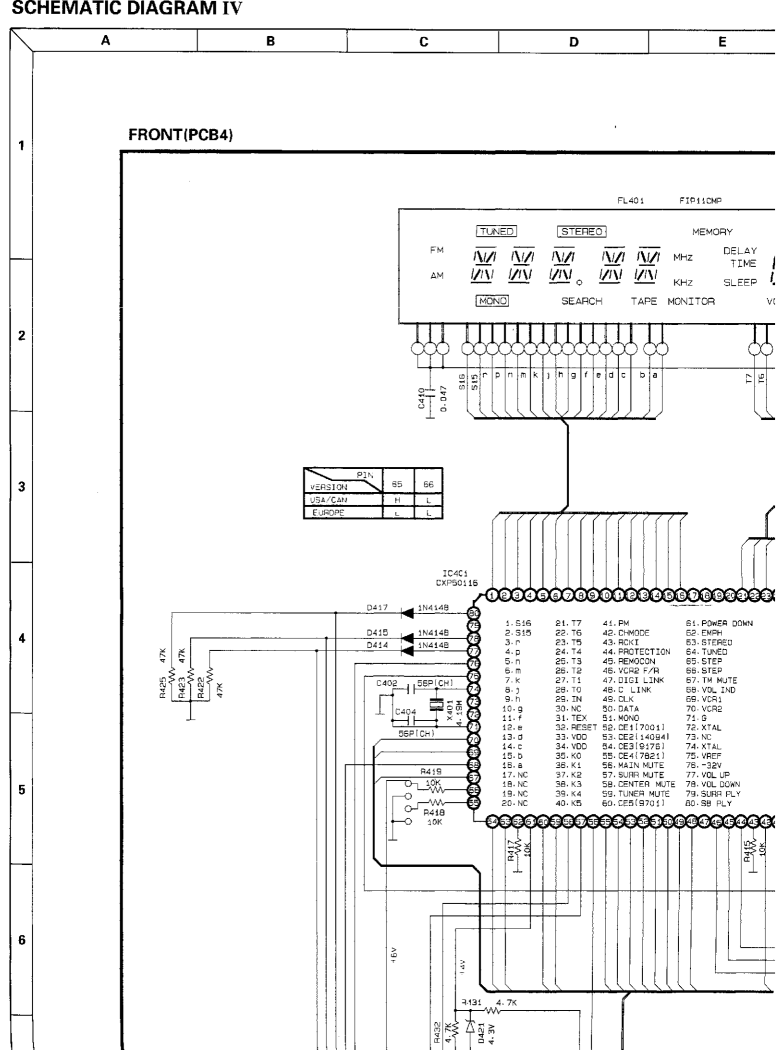


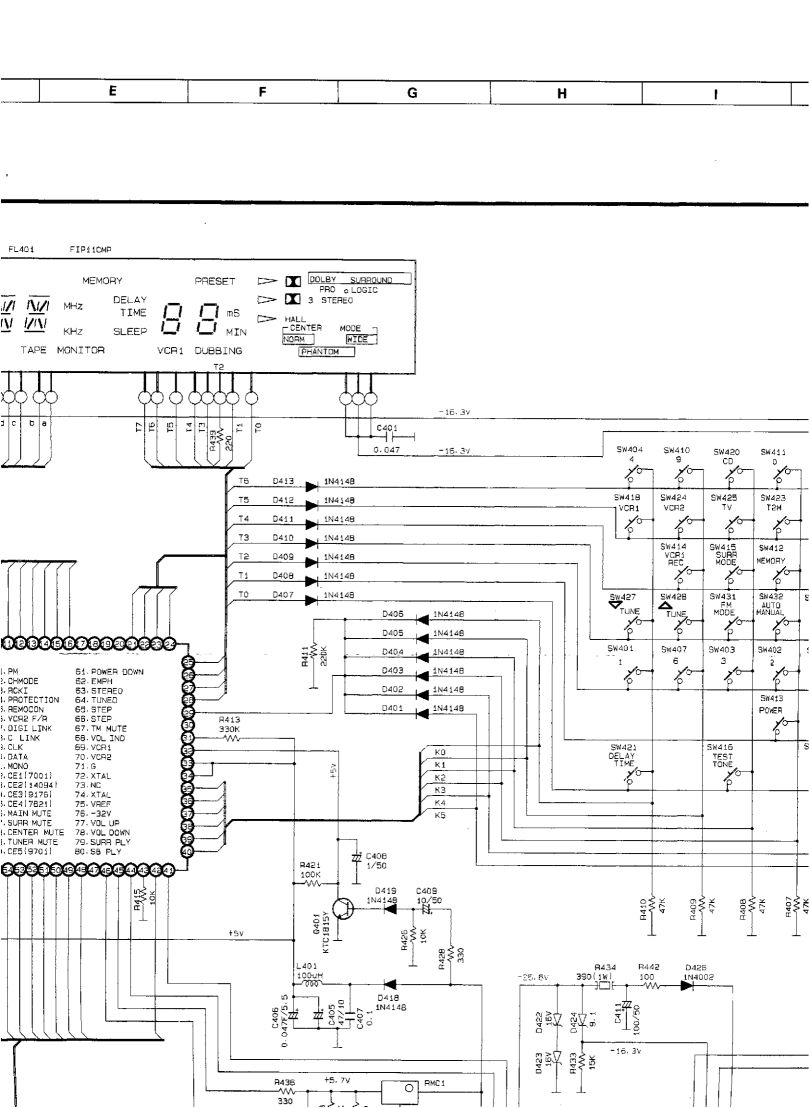


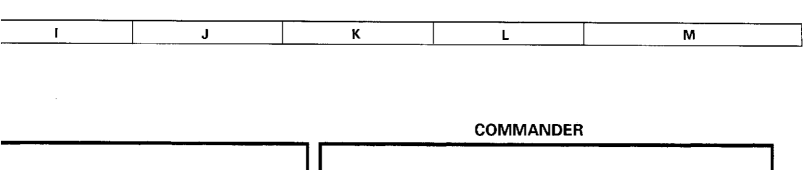


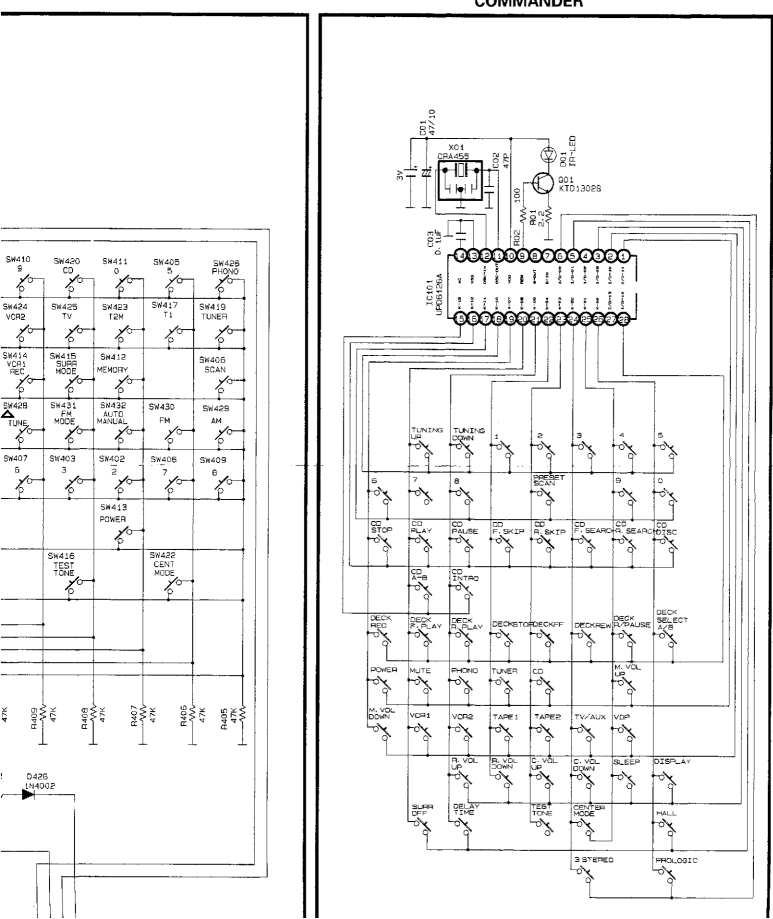


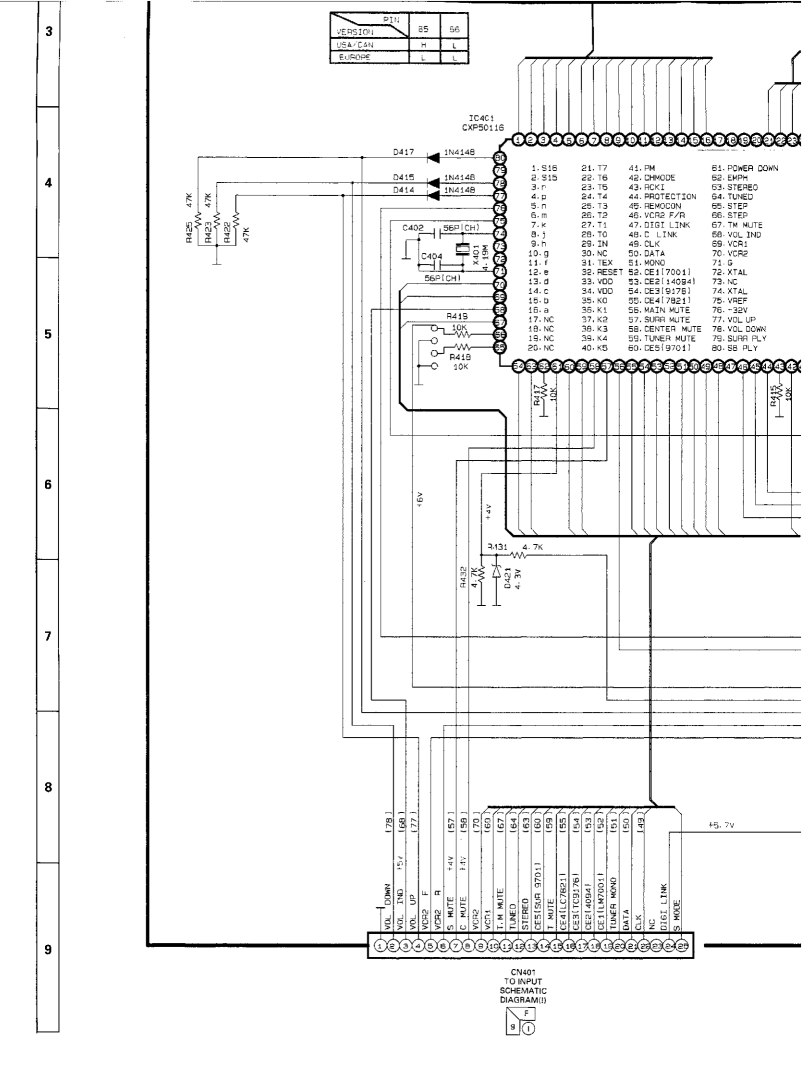
## **SCHEMATIC DIAGRAM IV**

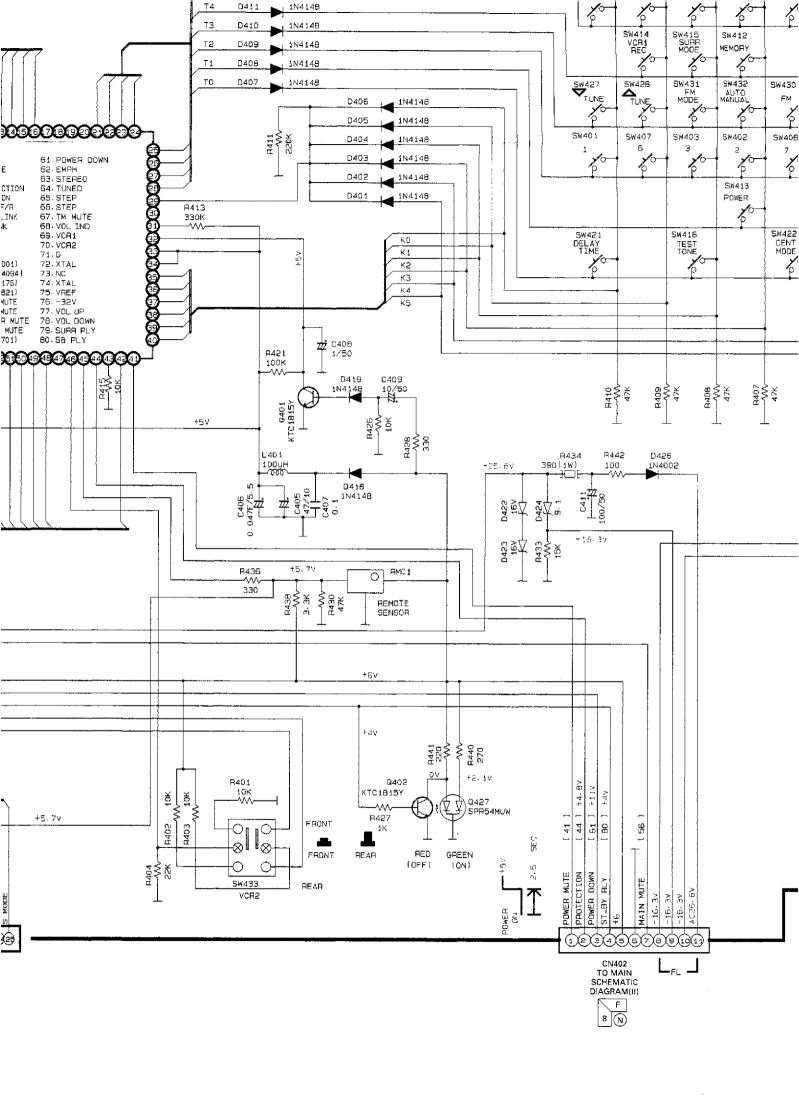


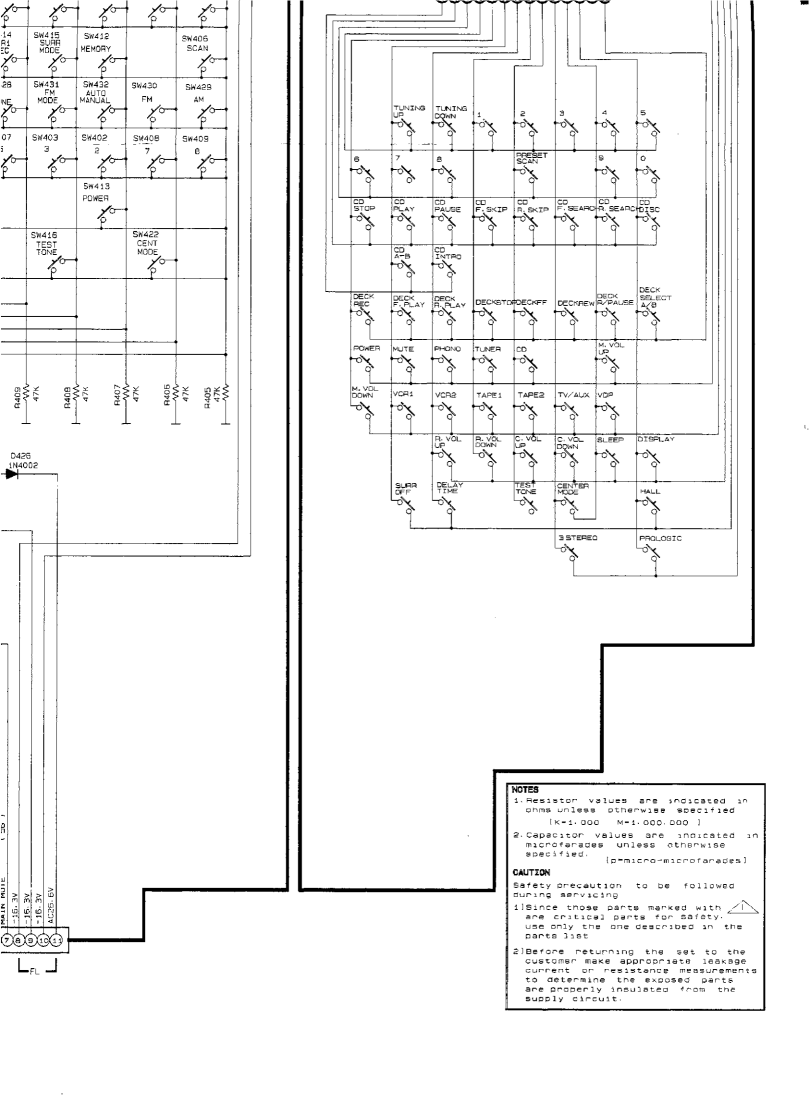












# **WIRING DIAGRAM**

